

---

**argo-models**  
*Release 2.5.2.post0*

**eterna2 <eterna2@hotmail.com>**

**Mar 20, 2020**



## CONTENTS:

<b>1 API Reference</b>	<b>1</b>
1.1 argo . . . . .	1
1.1.1 Subpackages . . . . .	1
1.1.1.1 argo.models . . . . .	1
1.1.1.1.1 Submodules . . . . .	1
1.1.1.1.1.1 argo.models.cronv1alpha1_create_cron_workflow_request . . . . .	1
1.1.1.1.1.2 Module Contents . . . . .	1
1.1.1.1.1.3 argo.models.cronv1alpha1_lint_cron_workflow_request . . . . .	2
1.1.1.1.1.4 Module Contents . . . . .	2
1.1.1.1.1.5 argo.models.cronv1alpha1_update_cron_workflow_request . . . . .	3
1.1.1.1.1.6 Module Contents . . . . .	3
1.1.1.1.1.7 argo.models.google_protobuf_any . . . . .	4
1.1.1.1.1.8 Module Contents . . . . .	4
1.1.1.1.1.9 argo.models.grpc_gateway_runtime_stream_error . . . . .	5
1.1.1.1.1.10 Module Contents . . . . .	5
1.1.1.1.1.11 argo.models.k8s_io_api_policy_v1beta1_pod_disruption_budget_s .	
Module Contents . . . . .	6
1.1.1.1.1.13 argo.models.v1alpha1_archive_strategy . . . . .	7
1.1.1.1.1.14 Module Contents . . . . .	7
1.1.1.1.1.15 argo.models.v1alpha1_arguments . . . . .	7
1.1.1.1.1.16 Module Contents . . . . .	8
1.1.1.1.1.17 argo.models.v1alpha1_artifact . . . . .	8
1.1.1.1.1.18 Module Contents . . . . .	9
1.1.1.1.1.19 argo.models.v1alpha1_artifact_location . . . . .	11
1.1.1.1.1.20 Module Contents . . . . .	11
1.1.1.1.1.21 argo.models.v1alpha1_artifact_repository_ref . . . . .	12
1.1.1.1.1.22 Module Contents . . . . .	12
1.1.1.1.1.23 argo.models.v1alpha1_artifactory_artifact . . . . .	13
1.1.1.1.1.24 Module Contents . . . . .	13
1.1.1.1.1.25 argo.models.v1alpha1_artifactory_auth . . . . .	14
1.1.1.1.1.26 Module Contents . . . . .	14
1.1.1.1.1.27 argo.models.v1alpha1_backoff . . . . .	15
1.1.1.1.1.28 Module Contents . . . . .	15
1.1.1.1.1.29 argo.models.v1alpha1_condition . . . . .	16
1.1.1.1.1.30 Module Contents . . . . .	16
1.1.1.1.1.31 argo.models.v1alpha1_continue_on . . . . .	16
1.1.1.1.1.32 Module Contents . . . . .	17
1.1.1.1.1.33 argo.models.v1alpha1_counter . . . . .	17
1.1.1.1.1.34 Module Contents . . . . .	17
1.1.1.1.1.35 argo.models.v1alpha1_cron_workflow . . . . .	18

1.1.1.1.36	Module Contents	18
1.1.1.1.37	argo.models.v1alpha1_cron_workflow_list	19
1.1.1.1.38	Module Contents	19
1.1.1.1.39	argo.models.v1alpha1_cron_workflow_spec	20
1.1.1.1.40	Module Contents	21
1.1.1.1.41	argo.models.v1alpha1_cron_workflow_status	22
1.1.1.1.42	Module Contents	23
1.1.1.1.43	argo.models.v1alpha1_dag_task	23
1.1.1.1.44	Module Contents	24
1.1.1.1.45	argo.models.v1alpha1_dag_template	26
1.1.1.1.46	Module Contents	26
1.1.1.1.47	argo.models.v1alpha1_executor_config	27
1.1.1.1.48	Module Contents	27
1.1.1.1.49	argo.models.v1alpha1_gauge	27
1.1.1.1.50	Module Contents	28
1.1.1.1.51	argo.models.v1alpha1_git_artifact	28
1.1.1.1.52	Module Contents	28
1.1.1.1.53	argo.models.v1alpha1_hdfs_artifact	30
1.1.1.1.54	Module Contents	30
1.1.1.1.55	argo.models.v1alpha1_hdfs_config	32
1.1.1.1.56	Module Contents	32
1.1.1.1.57	argo.models.v1alpha1_hdfs_krb_config	34
1.1.1.1.58	Module Contents	34
1.1.1.1.59	argo.models.v1alpha1_histogram	35
1.1.1.1.60	Module Contents	35
1.1.1.1.61	argo.models.v1alpha1_http_artifact	36
1.1.1.1.62	Module Contents	36
1.1.1.1.63	argo.models.v1alpha1_info_response	36
1.1.1.1.64	Module Contents	37
1.1.1.1.65	argo.models.v1alpha1_inputs	37
1.1.1.1.66	Module Contents	37
1.1.1.1.67	argo.models.v1alpha1_item	38
1.1.1.1.68	Module Contents	38
1.1.1.1.69	argo.models.v1alpha1_item_value	39
1.1.1.1.70	Module Contents	39
1.1.1.1.71	argo.models.v1alpha1_link	40
1.1.1.1.72	Module Contents	41
1.1.1.1.73	argo.models.v1alpha1_log_entry	41
1.1.1.1.74	Module Contents	42
1.1.1.1.75	argo.models.v1alpha1_metadata	42
1.1.1.1.76	Module Contents	42
1.1.1.1.77	argo.models.v1alpha1_metric_label	43
1.1.1.1.78	Module Contents	43
1.1.1.1.79	argo.models.v1alpha1_metrics	44
1.1.1.1.80	Module Contents	44
1.1.1.1.81	argo.models.v1alpha1_node_status	44
1.1.1.1.82	Module Contents	45
1.1.1.1.83	argo.models.v1alpha1_oss_artifact	48
1.1.1.1.84	Module Contents	48
1.1.1.1.85	argo.models.v1alpha1_oss_bucket	49
1.1.1.1.86	Module Contents	49
1.1.1.1.87	argo.models.v1alpha1_outputs	50
1.1.1.1.88	Module Contents	50
1.1.1.1.89	argo.models.v1alpha1_parallel_steps	51

1.1.1.1.1.90	Module Contents	51
1.1.1.1.1.91	argo.models.v1alpha1_parameter	51
1.1.1.1.1.92	Module Contents	52
1.1.1.1.1.93	argo.models.v1alpha1_pod_gc	53
1.1.1.1.1.94	Module Contents	53
1.1.1.1.1.95	argo.models.v1alpha1_prometheus	53
1.1.1.1.1.96	Module Contents	54
1.1.1.1.1.97	argo.models.v1alpha1_raw_artifact	55
1.1.1.1.1.98	Module Contents	55
1.1.1.1.1.99	argo.models.v1alpha1_resource_template	56
1.1.1.1.1.100	Module Contents	56
1.1.1.1.1.101	argo.models.v1alpha1_retry_strategy	57
1.1.1.1.1.102	Module Contents	57
1.1.1.1.1.103	argo.models.v1alpha1_s3_artifact	58
1.1.1.1.1.104	Module Contents	58
1.1.1.1.1.105	argo.models.v1alpha1_s3_bucket	60
1.1.1.1.1.106	Module Contents	60
1.1.1.1.1.107	argo.models.v1alpha1_script_template	61
1.1.1.1.1.108	Module Contents	62
1.1.1.1.1.109	argo.models.v1alpha1_sequence	66
1.1.1.1.1.110	Module Contents	66
1.1.1.1.1.111	argo.models.v1alpha1_suspend_template	67
1.1.1.1.1.112	Module Contents	67
1.1.1.1.1.113	argo.models.v1alpha1_template	68
1.1.1.1.1.114	Module Contents	69
1.1.1.1.1.115	argo.models.v1alpha1_template_ref	74
1.1.1.1.1.116	Module Contents	74
1.1.1.1.1.117	argo.models.v1alpha1_ttl_strategy	75
1.1.1.1.1.118	Module Contents	75
1.1.1.1.1.119	argo.models.v1alpha1_user_container	76
1.1.1.1.1.120	Module Contents	76
1.1.1.1.1.121	argo.models.v1alpha1_value_from	80
1.1.1.1.1.122	Module Contents	81
1.1.1.1.1.123	argo.models.v1alpha1_workflow	82
1.1.1.1.1.124	Module Contents	82
1.1.1.1.1.125	argo.models.v1alpha1_workflow_create_request	83
1.1.1.1.1.126	Module Contents	83
1.1.1.1.1.127	argo.models.v1alpha1_workflow_lint_request	84
1.1.1.1.1.128	Module Contents	84
1.1.1.1.1.129	argo.models.v1alpha1_workflow_list	85
1.1.1.1.1.130	Module Contents	85
1.1.1.1.1.131	argo.models.v1alpha1_workflow_resubmit_request	86
1.1.1.1.1.132	Module Contents	86
1.1.1.1.1.133	argo.models.v1alpha1_workflow_resume_request	87
1.1.1.1.1.134	Module Contents	87
1.1.1.1.1.135	argo.models.v1alpha1_workflow_retry_request	88
1.1.1.1.1.136	Module Contents	88
1.1.1.1.1.137	argo.models.v1alpha1_workflow_spec	88
1.1.1.1.1.138	Module Contents	89
1.1.1.1.1.139	argo.models.v1alpha1_workflow_status	94
1.1.1.1.1.140	Module Contents	94
1.1.1.1.1.141	argo.models.v1alpha1_workflow_step	96
1.1.1.1.1.142	Module Contents	96
1.1.1.1.1.143	argo.models.v1alpha1_workflow_stop_request	98

1.1.1.1.1.144	Module Contents . . . . .	98
1.1.1.1.1.145	argo.models.v1alpha1_workflow_suspend_request	99
1.1.1.1.1.146	Module Contents . . . . .	99
1.1.1.1.1.147	argo.models.v1alpha1_workflow_template . . . . .	99
1.1.1.1.1.148	Module Contents . . . . .	100
1.1.1.1.1.149	argo.models.v1alpha1_workflow_template_create_request	101
1.1.1.1.1.150	Module Contents . . . . .	101
1.1.1.1.1.151	argo.models.v1alpha1_workflow_template_lint_request	102
1.1.1.1.1.152	Module Contents . . . . .	102
1.1.1.1.1.153	argo.models.v1alpha1_workflow_template_list .	103
1.1.1.1.1.154	Module Contents . . . . .	103
1.1.1.1.1.155	argo.models.v1alpha1_workflow_template_spec .	104
1.1.1.1.1.156	Module Contents . . . . .	104
1.1.1.1.1.157	argo.models.v1alpha1_workflow_template_update_request	105
1.1.1.1.1.158	Module Contents . . . . .	105
1.1.1.1.1.159	argo.models.v1alpha1_workflow_terminate_request	106
1.1.1.1.1.160	Module Contents . . . . .	106
1.1.1.1.1.161	argo.models.v1alpha1_workflow_watch_event . .	106
1.1.1.1.1.162	Module Contents . . . . .	107
1.1.1.1.2	Package Contents . . . . .	107
1.1.2	Submodules . . . . .	167
1.1.2.1	argo.configuration . . . . .	167
1.1.2.1.1	Module Contents . . . . .	167
<b>2</b>	<b>argo-models</b>	<b>173</b>
2.1	Developer notes . . . . .	173
2.2	License . . . . .	174
<b>3</b>	<b>Indices and tables</b>	<b>175</b>
<b>Python Module Index</b>		<b>177</b>
<b>Index</b>		<b>179</b>

## API REFERENCE

This page contains auto-generated API reference documentation<sup>1</sup>.

### 1.1 argo

argo namespaced package

#### 1.1.1 Subpackages

##### 1.1.1.1 argo.models

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

##### 1.1.1.1.1 Submodules

###### 1.1.1.1.1.1 argo.models.cronv1alpha1\_create\_cron\_workflow\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

###### 1.1.1.1.1.2 Module Contents

**class** argo.models.cronv1alpha1\_create\_cron\_workflow\_request.Cronv1alpha1CreateCronWorkflow

Bases: object

---

<sup>1</sup> Created with [sphinx-autoapi](#)

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

Cronv1alpha1CreateCronWorkflowRequest - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property create\_options (self)**

Gets the create\_options of this Cronv1alpha1CreateCronWorkflowRequest. # noqa: E501

**Returns** The create\_options of this Cronv1alpha1CreateCronWorkflowRequest. # noqa: E501

**Return type** kubernetes.client.models.V1CreateOptions

**property cron\_workflow (self)**

Gets the cron\_workflow of this Cronv1alpha1CreateCronWorkflowRequest. # noqa: E501

**Returns** The cron\_workflow of this Cronv1alpha1CreateCronWorkflowRequest. # noqa: E501

**Return type** [V1alpha1CronWorkflow](#)

**property namespace (self)**

Gets the namespace of this Cronv1alpha1CreateCronWorkflowRequest. # noqa: E501

**Returns** The namespace of this Cronv1alpha1CreateCronWorkflowRequest. # noqa: E501

**Return type** str

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

### 1.1.1.1.3 argo.models.cronv1alpha1\_lint\_cron\_workflow\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.4 Module Contents

**class** argo.models.cronv1alpha1\_lint\_cron\_workflow\_request.[Cronv1alpha1LintCronWorkflowRequest](#)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

Cronv1alpha1LintCronWorkflowRequest - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

```
property cron_workflow(self)
    Gets the cron_workflow of this Cronv1alpha1LintCronWorkflowRequest. # noqa: E501

    Returns The cron_workflow of this Cronv1alpha1LintCronWorkflowRequest. # noqa: E501

    Return type V1alpha1CronWorkflow

property namespace(self)
    Gets the namespace of this Cronv1alpha1LintCronWorkflowRequest. # noqa: E501

    Returns The namespace of this Cronv1alpha1LintCronWorkflowRequest. # noqa: E501

    Return type str

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model
```

#### 1.1.1.1.5 argo.models.cronv1alpha1\_update\_cron\_workflow\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.6 Module Contents

```
class argo.models.cronv1alpha1_update_cron_workflow_request.Cronv1alpha1UpdateCronWorkflow
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

Cronv1alpha1UpdateCronWorkflowRequest - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property cron\_workflow(self)**

Gets the cron\_workflow of this Cronv1alpha1UpdateCronWorkflowRequest. # noqa: E501

    Returns The cron\_workflow of this Cronv1alpha1UpdateCronWorkflowRequest. # noqa: E501

    Return type *V1alpha1CronWorkflow*

**property name(self)**

Gets the name of this Cronv1alpha1UpdateCronWorkflowRequest. # noqa: E501

    Returns The name of this Cronv1alpha1UpdateCronWorkflowRequest. # noqa: E501

    Return type str

```
property namespace (self)
    Gets the namespace of this Cronv1alpha1UpdateCronWorkflowRequest. # noqa: E501

    Returns The namespace of this Cronv1alpha1UpdateCronWorkflowRequest. # noqa: E501

    Return type str

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### 1.1.1.1.7 argo.models.google.protobuf\_any

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.8 Module Contents

```
class argo.models.google.protobuf_any.GoogleProtobufAny(type_url=None,
                                                       value=None,
                                                       local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

GoogleProtobufAny - a model defined in OpenAPI

openapi_types
attribute_map

property type_url (self)
    Gets the type_url of this GoogleProtobufAny. # noqa: E501

    Returns The type_url of this GoogleProtobufAny. # noqa: E501

    Return type str

property value (self)
    Gets the value of this GoogleProtobufAny. # noqa: E501

    Returns The value of this GoogleProtobufAny. # noqa: E501

    Return type str

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

### 1.1.1.1.9 argo.models.grpc\_gateway\_runtime\_stream\_error

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.10 Module Contents

```
class argo.models.grpc_gateway_runtime_stream_error.GrpcGatewayRuntimeStreamError (details=None,  

grpc_code=None,  

http_code=None,  

http_status=None,  

message=None,  

local_vars=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

GrpcGatewayRuntimeStreamError - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property details (self)**  
Gets the details of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Returns** The details of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Return type** list[*GoogleProtobufAny*]

**property grpc\_code (self)**  
Gets the grpc\_code of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Returns** The grpc\_code of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Return type** int

**property http\_code (self)**  
Gets the http\_code of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Returns** The http\_code of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Return type** int

**property http\_status (self)**  
Gets the http\_status of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Returns** The http\_status of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Return type** str

**property message (self)**  
Gets the message of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Returns** The message of this GrpcGatewayRuntimeStreamError. # noqa: E501

**Return type** str

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

#### 1.1.1.1.11 argo.models.k8s\_io\_api\_policy\_v1beta1\_pod\_disruption\_budget\_spec

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.12 Module Contents

**class** argo.models.k8s\_io\_api\_policy\_v1beta1\_pod\_disruption\_budget\_spec.**K8sIoApiPolicyV1beta1PodDisruptionBudgetSpec**

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

K8sIoApiPolicyV1beta1PodDisruptionBudgetSpec - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property max\_unavailable (self)**

Gets the max\_unavailable of this K8sIoApiPolicyV1beta1PodDisruptionBudgetSpec. # noqa: E501

**Returns** The max\_unavailable of this K8sIoApiPolicyV1beta1PodDisruptionBudgetSpec. # noqa: E501

**Return type** kubernetes.client.models.V1IntOrString

**property min\_available (self)**

Gets the min\_available of this K8sIoApiPolicyV1beta1PodDisruptionBudgetSpec. # noqa: E501

**Returns** The min\_available of this K8sIoApiPolicyV1beta1PodDisruptionBudgetSpec. # noqa: E501

**Return type** kubernetes.client.models.V1IntOrString

**property selector (self)**

Gets the selector of this K8sIoApiPolicyV1beta1PodDisruptionBudgetSpec. # noqa: E501

**Returns** The selector of this K8sIoApiPolicyV1beta1PodDisruptionBudgetSpec. # noqa: E501

**Return type** kubernetes.client.models.V1LabelSelector

**to\_dict (self)**

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

### 1.1.1.1.13 argo.models.v1alpha1\_archive\_strategy

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.14 Module Contents

```
class argo.models.v1alpha1_archive_strategy.V1alpha1ArchiveStrategy(_none=None,
                                                                    tar=None,
                                                                    lo-
                                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ArchiveStrategy - a model defined in OpenAPI

**openapi\_types****attribute\_map****property tar**(*self*)

Gets the tar of this V1alpha1ArchiveStrategy. # noqa: E501

TarStrategy will tar and gzip the file or directory when saving # noqa: E501

**Returns** The tar of this V1alpha1ArchiveStrategy. # noqa: E501

**Return type** object

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

### 1.1.1.1.15 argo.models.v1alpha1\_arguments

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.1.16 Module Contents

```
class argo.models.v1alpha1_arguments.V1alpha1Arguments(artifacts=None,          pa-
                                                       parameters=None,          lo-
                                                       cal_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1Arguments - a model defined in OpenAPI

openapi_types
attribute_map
property artifacts(self)
Gets the artifacts of this V1alpha1Arguments. # noqa: E501
Artifacts is the list of artifacts to pass to the template or workflow # noqa: E501
    Returns The artifacts of this V1alpha1Arguments. # noqa: E501
    Return type list[V1alpha1Artifact]

property parameters(self)
Gets the parameters of this V1alpha1Arguments. # noqa: E501
Parameters is the list of parameters to pass to the template or workflow # noqa: E501
    Returns The parameters of this V1alpha1Arguments. # noqa: E501
    Return type list[V1alpha1Parameter]

to_dict(self)
Returns the model properties as a dict
to_str(self)
Returns the string representation of the model
```

### 1.1.1.1.1.17 argo.models.v1alpha1\_artifact

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.18 Module Contents

```
class argo.models.v1alpha1_artifact.V1alpha1Artifact(archive=None,
                                                       archive_logs=None,      arti-
                                                       factory=None,   _from=None,
                                                       git=None,       global_name=None,
                                                       hdfs=None,      http=None,
                                                       mode=None,      name=None,
                                                       optional=None,  path=None,
                                                       raw=None,       s3=None,    lo-
                                                       cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Artifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property archive**(*self*)

Gets the archive of this V1alpha1Artifact. # noqa: E501

**Returns** The archive of this V1alpha1Artifact. # noqa: E501

**Return type** [V1alpha1ArchiveStrategy](#)

**property archive\_logs**(*self*)

Gets the archive\_logs of this V1alpha1Artifact. # noqa: E501

ArchiveLogs indicates if the container logs should be archived # noqa: E501

**Returns** The archive\_logs of this V1alpha1Artifact. # noqa: E501

**Return type** bool

**property artifactory**(*self*)

Gets the artifactory of this V1alpha1Artifact. # noqa: E501

**Returns** The artifactory of this V1alpha1Artifact. # noqa: E501

**Return type** [V1alpha1ArtifactoryArtifact](#)

**property git**(*self*)

Gets the git of this V1alpha1Artifact. # noqa: E501

**Returns** The git of this V1alpha1Artifact. # noqa: E501

**Return type** [V1alpha1GitArtifact](#)

**property global\_name**(*self*)

Gets the global\_name of this V1alpha1Artifact. # noqa: E501

GlobalName exports an output artifact to the global scope, making it available as ‘{{workflow.outputs.artifacts.XXXX}}’ and in workflow.status.outputs.artifacts # noqa: E501

**Returns** The global\_name of this V1alpha1Artifact. # noqa: E501

**Return type** str

**property hdfs**(*self*)

Gets the hdfs of this V1alpha1Artifact. # noqa: E501

**Returns** The hdf5 of this V1alpha1Artifact. # noqa: E501

**Return type** [V1alpha1HDFSArtifact](#)

**property** `http(self)`

Gets the http of this V1alpha1Artifact. # noqa: E501

**Returns** The http of this V1alpha1Artifact. # noqa: E501

**Return type** [V1alpha1HTTPArtifact](#)

**property** `mode(self)`

Gets the mode of this V1alpha1Artifact. # noqa: E501

mode bits to use on this file, must be a value between 0 and 0777 set when loading input artifacts. # noqa: E501

**Returns** The mode of this V1alpha1Artifact. # noqa: E501

**Return type** int

**property** `name(self)`

Gets the name of this V1alpha1Artifact. # noqa: E501

name of the artifact. must be unique within a template's inputs/outputs. # noqa: E501

**Returns** The name of this V1alpha1Artifact. # noqa: E501

**Return type** str

**property** `optional(self)`

Gets the optional of this V1alpha1Artifact. # noqa: E501

Make Artifacts optional, if Artifacts doesn't generate or exist # noqa: E501

**Returns** The optional of this V1alpha1Artifact. # noqa: E501

**Return type** bool

**property** `path(self)`

Gets the path of this V1alpha1Artifact. # noqa: E501

Path is the container path to the artifact # noqa: E501

**Returns** The path of this V1alpha1Artifact. # noqa: E501

**Return type** str

**property** `raw(self)`

Gets the raw of this V1alpha1Artifact. # noqa: E501

**Returns** The raw of this V1alpha1Artifact. # noqa: E501

**Return type** [V1alpha1RawArtifact](#)

**property** `s3(self)`

Gets the s3 of this V1alpha1Artifact. # noqa: E501

**Returns** The s3 of this V1alpha1Artifact. # noqa: E501

**Return type** [V1alpha1S3Artifact](#)

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### 1.1.1.1.19 argo.models.v1alpha1\_artifact\_location

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.20 Module Contents

```
class argo.models.v1alpha1_artifact_location.V1alpha1ArtifactLocation(archive_logs=None,  
                           arti-  
                           fac-  
                           tory=None,  
                           git=None,  
                           hdfs=None,  
                           http=None,  
                           raw=None,  
                           s3=None,  
                           lo-  
                           cal_vars_configuration=None)
```

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

`V1alpha1ArtifactLocation` - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property archive\_logs (self)**

Gets the archive\_logs of this `V1alpha1ArtifactLocation`. # noqa: E501

ArchiveLogs indicates if the container logs should be archived # noqa: E501

**Returns** The archive\_logs of this `V1alpha1ArtifactLocation`. # noqa: E501

**Return type** `bool`

**property artifactory (self)**

Gets the artifactory of this `V1alpha1ArtifactLocation`. # noqa: E501

**Returns** The artifactory of this `V1alpha1ArtifactLocation`. # noqa: E501

**Return type** `V1alpha1ArtifactoryArtifact`

**property git (self)**

Gets the git of this `V1alpha1ArtifactLocation`. # noqa: E501

**Returns** The git of this `V1alpha1ArtifactLocation`. # noqa: E501

**Return type** `V1alpha1GitArtifact`

**property hdfs (self)**

Gets the hdfs of this `V1alpha1ArtifactLocation`. # noqa: E501

**Returns** The hdfs of this `V1alpha1ArtifactLocation`. # noqa: E501

**Return type** `V1alpha1HDFSArtifact`

```
property http(self)
    Gets the http of this V1alpha1ArtifactLocation. # noqa: E501
        Returns The http of this V1alpha1ArtifactLocation. # noqa: E501
    Return type V1alpha1HTTPArtifact

property raw(self)
    Gets the raw of this V1alpha1ArtifactLocation. # noqa: E501
        Returns The raw of this V1alpha1ArtifactLocation. # noqa: E501
    Return type V1alpha1RawArtifact

property s3(self)
    Gets the s3 of this V1alpha1ArtifactLocation. # noqa: E501
        Returns The s3 of this V1alpha1ArtifactLocation. # noqa: E501
    Return type V1alpha1S3Artifact

to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model
```

#### **1.1.1.1.21 argo.models.v1alpha1\_artifact\_repository\_ref**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.22 Module Contents**

```
class argo.models.v1alpha1_artifact_repository_ref.V1alpha1ArtifactRepositoryRef(config_map=,
    key=None,
    lo-
    cal_vars_conf)
Bases: object
NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.
V1alpha1ArtifactRepositoryRef - a model defined in OpenAPI
openapi_types
attribute_map
property config_map(self)
    Gets the config_map of this V1alpha1ArtifactRepositoryRef. # noqa: E501
        Returns The config_map of this V1alpha1ArtifactRepositoryRef. # noqa: E501
    Return type str
property key(self)
    Gets the key of this V1alpha1ArtifactRepositoryRef. # noqa: E501
```

**Returns** The key of this V1alpha1ArtifactRepositoryRef. # noqa: E501

**Return type** str

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.23 argo.models.v1alpha1\_artifactory\_artifact

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.24 Module Contents

```
class argo.models.v1alpha1_artifactory_artifact.V1alpha1ArtifactoryArtifact (password_secret=None,
url=None,
user-
name_secret=None,
lo-
cal_vars_configurati-
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ArtifactoryArtifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property password\_secret** (*self*)

Gets the password\_secret of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Returns** The password\_secret of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property url** (*self*)

Gets the url of this V1alpha1ArtifactoryArtifact. # noqa: E501

URL of the artifact # noqa: E501

**Returns** The url of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Return type** str

**property username\_secret** (*self*)

Gets the username\_secret of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Returns** The username\_secret of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

```
to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### 1.1.1.1.25 argo.models.v1alpha1\_artifactory\_auth

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.26 Module Contents

```
class argo.models.v1alpha1_artifactory_auth.V1alpha1ArtifactoryAuth(password_secret=None,
    user-
    name_secret=None,
    lo-
    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ArtifactoryAuth - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property password\_secret (self)**

Gets the password\_secret of this V1alpha1ArtifactoryAuth. # noqa: E501

**Returns** The password\_secret of this V1alpha1ArtifactoryAuth. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property username\_secret (self)**

Gets the username\_secret of this V1alpha1ArtifactoryAuth. # noqa: E501

**Returns** The username\_secret of this V1alpha1ArtifactoryAuth. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

### 1.1.1.1.27 argo.models.v1alpha1\_backoff

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.28 Module Contents

```
class argo.models.v1alpha1_backoff.V1alpha1Backoff(duration=None, factor=None, max_duration=None, locat
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Backoff - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property duration(self)**

Gets the duration of this V1alpha1Backoff. # noqa: E501

**Returns** The duration of this V1alpha1Backoff. # noqa: E501

**Return type** str

**property factor(self)**

Gets the factor of this V1alpha1Backoff. # noqa: E501

**Returns** The factor of this V1alpha1Backoff. # noqa: E501

**Return type** int

**property max\_duration(self)**

Gets the max\_duration of this V1alpha1Backoff. # noqa: E501

**Returns** The max\_duration of this V1alpha1Backoff. # noqa: E501

**Return type** str

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### **1.1.1.1.29 argo.models.v1alpha1\_condition**

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.30 Module Contents**

```
class argo.models.v1alpha1_condition.V1alpha1Condition(status=None,  
                                         type=None,                      lo-  
                                         cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Condition - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property status(self)**

Gets the status of this V1alpha1Condition. # noqa: E501

**Returns** The status of this V1alpha1Condition. # noqa: E501

**Return type** str

**property type(self)**

Gets the type of this V1alpha1Condition. # noqa: E501

**Returns** The type of this V1alpha1Condition. # noqa: E501

**Return type** str

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### **1.1.1.1.31 argo.models.v1alpha1\_continue\_on**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.32 Module Contents

```
class argo.models.v1alpha1_continue_on.V1alpha1ContinueOn(error=None,
failed=None, lo-
cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ContinueOn - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property error(self)**

Gets the error of this V1alpha1ContinueOn. # noqa: E501

**Returns** The error of this V1alpha1ContinueOn. # noqa: E501

**Return type** bool

**property failed(self)**

Gets the failed of this V1alpha1ContinueOn. # noqa: E501

**Returns** The failed of this V1alpha1ContinueOn. # noqa: E501

**Return type** bool

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### 1.1.1.1.33 argo.models.v1alpha1\_counter

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.34 Module Contents

```
class argo.models.v1alpha1_counter.V1alpha1Counter(value=None, lo-
cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Counter - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property value(self)**

Gets the value of this V1alpha1Counter. # noqa: E501

**Returns** The value of this V1alpha1Counter. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

### 1.1.1.1.35 argo.models.v1alpha1\_cron\_workflow

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.36 Module Contents

```
class argo.models.v1alpha1_cron_workflow.V1alpha1CronWorkflow(api_version=None,
                                                               kind=None, meta-
                                                               data=None,
                                                               spec=None,
                                                               status=None, lo-
                                                               cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1CronWorkflow - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property api\_version**(*self*)

Gets the api\_version of this V1alpha1CronWorkflow. # noqa: E501

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1CronWorkflow. # noqa: E501

**Return type** str

**property kind**(*self*)

Gets the kind of this V1alpha1CronWorkflow. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1CronWorkflow. # noqa: E501

**Return type** str

---

```

property metadata(self)
    Gets the metadata of this V1alpha1CronWorkflow. # noqa: E501
        Returns The metadata of this V1alpha1CronWorkflow. # noqa: E501
    Return type IoK8sApimachineryPkgApisMetaV1ObjectMeta

property spec(self)
    Gets the spec of this V1alpha1CronWorkflow. # noqa: E501
        Returns The spec of this V1alpha1CronWorkflow. # noqa: E501
    Return type V1alpha1CronWorkflowSpec

property status(self)
    Gets the status of this V1alpha1CronWorkflow. # noqa: E501
        Returns The status of this V1alpha1CronWorkflow. # noqa: E501
    Return type V1alpha1CronWorkflowStatus

to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model

```

### 1.1.1.1.37 argo.models.v1alpha1\_cron\_workflow\_list

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.38 Module Contents

```

class argo.models.v1alpha1_cron_workflow_list.V1alpha1CronWorkflowList(api_version=None,
items=None,
kind=None,
meta-
data=None,
lo-
cal_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1CronWorkflowList - a model defined in OpenAPI

openapi_types
attribute_map
property api_version(self)
    Gets the api_version of this V1alpha1CronWorkflowList. # noqa: E501

```

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1CronWorkflowList. # noqa: E501

**Return type** str

**property items (self)**

Gets the items of this V1alpha1CronWorkflowList. # noqa: E501

**Returns** The items of this V1alpha1CronWorkflowList. # noqa: E501

**Return type** list[V1alpha1CronWorkflow]

**property kind (self)**

Gets the kind of this V1alpha1CronWorkflowList. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1CronWorkflowList. # noqa: E501

**Return type** str

**property metadata (self)**

Gets the metadata of this V1alpha1CronWorkflowList. # noqa: E501

**Returns** The metadata of this V1alpha1CronWorkflowList. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ListMeta

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

### 1.1.1.1.39 argo.models.v1alpha1\_cron\_workflow\_spec

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.40 Module Contents

```
class argo.models.v1alpha1_cron_workflow_spec.V1alpha1CronWorkflowSpec (concurrency_policy=None,
    failed_jobs_history_limit=None,
    schedule=None,
    starting_deadline_seconds=None,
    success_threshold=None,
    failed_jobs_history_limit=None,
    suspend_after=None,
    pending_jobs_limit=None,
    time_zone=None,
    workflow_spec=None,
    local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>  
Do not edit the class manually.

V1alpha1CronWorkflowSpec - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property concurrency\_policy(self)**

Gets the concurrency\_policy of this V1alpha1CronWorkflowSpec. # noqa: E501

ConcurrencyPolicy is the K8s-style concurrency policy that will be used # noqa: E501

**Returns** The concurrency\_policy of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** str

**property failed\_jobs\_history\_limit(self)**

Gets the failed\_jobs\_history\_limit of this V1alpha1CronWorkflowSpec. # noqa: E501

FailedJobsHistoryLimit is the number of successful jobs to be kept at a time # noqa: E501

**Returns** The failed\_jobs\_history\_limit of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** int

**property schedule(self)**

Gets the schedule of this V1alpha1CronWorkflowSpec. # noqa: E501

Schedule is a schedule to run the Workflow in Cron format # noqa: E501

**Returns** The schedule of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** str

**property starting\_deadline\_seconds(self)**

Gets the starting\_deadline\_seconds of this V1alpha1CronWorkflowSpec. # noqa: E501

StartingDeadlineSeconds is the K8s-style deadline that will limit the time a CronWorkflow will be run after its original scheduled time if it is missed. # noqa: E501

**Returns** The starting\_deadline\_seconds of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** int

**property successful\_jobs\_history\_limit(self)**  
Gets the successful\_jobs\_history\_limit of this V1alpha1CronWorkflowSpec. # noqa: E501  
SuccessfulJobsHistoryLimit is the number of successful jobs to be kept at a time # noqa: E501

**Returns** The successful\_jobs\_history\_limit of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** int

**property suspend(self)**  
Gets the suspend of this V1alpha1CronWorkflowSpec. # noqa: E501  
Suspend is a flag that will stop new CronWorkflows from running if set to true # noqa: E501

**Returns** The suspend of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** bool

**property timezone(self)**  
Gets the timezone of this V1alpha1CronWorkflowSpec. # noqa: E501  
Timezone is the timezone against which the cron schedule will be calculated, e.g. “Asia/Tokyo”. Default is machine’s local time. # noqa: E501

**Returns** The timezone of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** str

**property workflow\_spec(self)**  
Gets the workflow\_spec of this V1alpha1CronWorkflowSpec. # noqa: E501

**Returns** The workflow\_spec of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** [V1alpha1WorkflowSpec](#)

**to\_dict(self)**  
Returns the model properties as a dict

**to\_str(self)**  
Returns the string representation of the model

#### **1.1.1.1.41 argo.models.v1alpha1\_cron\_workflow\_status**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.42 Module Contents

```
class argo.models.v1alpha1_cron_workflow_status.V1alpha1CronWorkflowStatus (active=None,
    last_scheduled_time=None,
    local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1CronWorkflowStatus - a model defined in OpenAPI

openapi_types
attribute_map
property active(self)
    Gets the active of this V1alpha1CronWorkflowStatus. # noqa: E501
    Active is a list of active workflows stemming from this CronWorkflow # noqa: E501
    Returns The active of this V1alpha1CronWorkflowStatus. # noqa: E501
    Return type list[kubernetes.client.models.V1ObjectReference]

property last_scheduled_time(self)
    Gets the last_scheduled_time of this V1alpha1CronWorkflowStatus. # noqa: E501
    Returns The last_scheduled_time of this V1alpha1CronWorkflowStatus. # noqa: E501
    Return type IoK8sApimachineryPkgApisMetaV1Time

to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model
```

### 1.1.1.1.43 argo.models.v1alpha1\_dag\_task

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.1.44 Module Contents

```
class argo.models.v1alpha1_dag_task.V1alpha1DAGTask(arguments=None,           con-
                                                       tinue_on=None,           dependen-
                                                       cies=None,           name=None,
                                                       on_exit=None,           template=None,
                                                       template_ref=None,
                                                       when=None,           with_items=None,
                                                       with_param=None,
                                                       with_sequence=None,           lo-
                                                       cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1DAGTask - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property arguments (self)**

Gets the arguments of this V1alpha1DAGTask. # noqa: E501

**Returns** The arguments of this V1alpha1DAGTask. # noqa: E501

**Return type** [V1alpha1Arguments](#)

**property continue\_on (self)**

Gets the continue\_on of this V1alpha1DAGTask. # noqa: E501

**Returns** The continue\_on of this V1alpha1DAGTask. # noqa: E501

**Return type** [V1alpha1ContinueOn](#)

**property dependencies (self)**

Gets the dependencies of this V1alpha1DAGTask. # noqa: E501

Dependencies are name of other targets which this depends on # noqa: E501

**Returns** The dependencies of this V1alpha1DAGTask. # noqa: E501

**Return type** list[str]

**property name (self)**

Gets the name of this V1alpha1DAGTask. # noqa: E501

Name is the name of the target # noqa: E501

**Returns** The name of this V1alpha1DAGTask. # noqa: E501

**Return type** str

**property on\_exit (self)**

Gets the on\_exit of this V1alpha1DAGTask. # noqa: E501

OnExit is a template reference which is invoked at the end of the template, irrespective of the success, failure, or error of the primary template. # noqa: E501

**Returns** The on\_exit of this V1alpha1DAGTask. # noqa: E501

**Return type** str

```
property template(self)
    Gets the template of this V1alpha1DAGTask. # noqa: E501
    Name of template to execute # noqa: E501
    Returns The template of this V1alpha1DAGTask. # noqa: E501
    Return type str

property template_ref(self)
    Gets the template_ref of this V1alpha1DAGTask. # noqa: E501
    Returns The template_ref of this V1alpha1DAGTask. # noqa: E501
    Return type V1alpha1TemplateRef

property when(self)
    Gets the when of this V1alpha1DAGTask. # noqa: E501
    When is an expression in which the task should conditionally execute # noqa: E501
    Returns The when of this V1alpha1DAGTask. # noqa: E501
    Return type str

property with_items(self)
    Gets the with_items of this V1alpha1DAGTask. # noqa: E501
    WithItems expands a task into multiple parallel tasks from the items in the list # noqa: E501
    Returns The with_items of this V1alpha1DAGTask. # noqa: E501
    Return type list[str]

property with_param(self)
    Gets the with_param of this V1alpha1DAGTask. # noqa: E501
    WithParam expands a task into multiple parallel tasks from the value in the parameter, which is expected
    to be a JSON list. # noqa: E501
    Returns The with_param of this V1alpha1DAGTask. # noqa: E501
    Return type str

property with_sequence(self)
    Gets the with_sequence of this V1alpha1DAGTask. # noqa: E501
    Returns The with_sequence of this V1alpha1DAGTask. # noqa: E501
    Return type V1alpha1Sequence

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model
```

### **1.1.1.1.45 argo.models.v1alpha1\_dag\_template**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### **1.1.1.1.46 Module Contents**

```
class argo.models.v1alpha1_dag_template.V1alpha1DAGTemplate (fail_fast=None,
target=None,
tasks=None, lo-
cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1DAGTemplate - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property fail\_fast (self)**

Gets the fail\_fast of this V1alpha1DAGTemplate. # noqa: E501

This flag is for DAG logic. The DAG logic has a built-in “fail fast” feature to stop scheduling new steps, as soon as it detects that one of the DAG nodes is failed. Then it waits until all DAG nodes are completed before failing the DAG itself. The FailFast flag default is true, if set to false, it will allow a DAG to run all branches of the DAG to completion (either success or failure), regardless of the failed outcomes of branches in the DAG. More info and example about this feature at <https://github.com/argoproj/argo/issues/1442> # noqa: E501

**Returns** The fail\_fast of this V1alpha1DAGTemplate. # noqa: E501

**Return type** bool

**property target (self)**

Gets the target of this V1alpha1DAGTemplate. # noqa: E501

Target are one or more names of targets to execute in a DAG # noqa: E501

**Returns** The target of this V1alpha1DAGTemplate. # noqa: E501

**Return type** str

**property tasks (self)**

Gets the tasks of this V1alpha1DAGTemplate. # noqa: E501

Tasks are a list of DAG tasks # noqa: E501

**Returns** The tasks of this V1alpha1DAGTemplate. # noqa: E501

**Return type** list[V1alpha1DAGTask]

**to\_dict (self)**

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

#### 1.1.1.1.47 argo.models.v1alpha1\_executor\_config

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.48 Module Contents

```
class argo.models.v1alpha1_executor_config.V1alpha1ExecutorConfig(service_account_name=None,  
                                                               lo-  
                                                               cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ExecutorConfig - a model defined in OpenAPI

**openapi\_types****attribute\_map****property service\_account\_name**(*self*)

Gets the service\_account\_name of this V1alpha1ExecutorConfig. # noqa: E501

ServiceAccountName specifies the service account name of the executor container. # noqa: E501

**Returns** The service\_account\_name of this V1alpha1ExecutorConfig. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

#### 1.1.1.1.49 argo.models.v1alpha1\_gauge

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.50 Module Contents

```
class argo.models.v1alpha1_gauge.V1alpha1Gauge (realtime=None, value=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Gauge - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property realtime(self)**

Gets the realtime of this V1alpha1Gauge. # noqa: E501

**Returns** The realtime of this V1alpha1Gauge. # noqa: E501

**Return type** bool

**property value(self)**

Gets the value of this V1alpha1Gauge. # noqa: E501

**Returns** The value of this V1alpha1Gauge. # noqa: E501

**Return type** str

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### 1.1.1.1.51 argo.models.v1alpha1\_git\_artifact

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.52 Module Contents

```
class argo.models.v1alpha1_git_artifact.V1alpha1GitArtifact (depth=None,  
 fetch=None, inse-  
 cure_ignore_host_key=None,  
 pass-  
 word_secret=None,  
 repo=None, re-  
 vision=None,  
 ssh_private_key_secret=None,  
 user-  
 name_secret=None,  
 lo-  
 cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1GitArtifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property depth(self)**

Gets the depth of this V1alpha1GitArtifact. # noqa: E501

Depth specifies clones/fetches should be shallow and include the given number of commits from the branch tip # noqa: E501

**Returns** The depth of this V1alpha1GitArtifact. # noqa: E501

**Return type** int

**property fetch(self)**

Gets the fetch of this V1alpha1GitArtifact. # noqa: E501

Fetch specifies a number of refs that should be fetched before checkout # noqa: E501

**Returns** The fetch of this V1alpha1GitArtifact. # noqa: E501

**Return type** list[str]

**property insecure\_ignore\_host\_key(self)**

Gets the insecure\_ignore\_host\_key of this V1alpha1GitArtifact. # noqa: E501

InsecureIgnoreHostKey disables SSH strict host key checking during git clone # noqa: E501

**Returns** The insecure\_ignore\_host\_key of this V1alpha1GitArtifact. # noqa: E501

**Return type** bool

**property password\_secret(self)**

Gets the password\_secret of this V1alpha1GitArtifact. # noqa: E501

**Returns** The password\_secret of this V1alpha1GitArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property repo(self)**

Gets the repo of this V1alpha1GitArtifact. # noqa: E501

Repo is the git repository # noqa: E501

**Returns** The repo of this V1alpha1GitArtifact. # noqa: E501

**Return type** str

**property revision(self)**

Gets the revision of this V1alpha1GitArtifact. # noqa: E501

Revision is the git commit, tag, branch to checkout # noqa: E501

**Returns** The revision of this V1alpha1GitArtifact. # noqa: E501

**Return type** str

**property ssh\_private\_key\_secret(self)**

Gets the ssh\_private\_key\_secret of this V1alpha1GitArtifact. # noqa: E501

**Returns** The ssh\_private\_key\_secret of this V1alpha1GitArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

```
property username_secret (self)
    Gets the username_secret of this V1alpha1GitArtifact. # noqa: E501

    Returns The username_secret of this V1alpha1GitArtifact. # noqa: E501

    Return type kubernetes.client.models.V1SecretKeySelector

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### 1.1.1.1.53 argo.models.v1alpha1\_hdfs\_artifact

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.54 Module Contents

```
class argo.models.v1alpha1_hdfs_artifact.V1alpha1HDFSArtifact (addresses=None,
    force=None,
    hdfs_user=None,
    krb_c_cache_secret=None,
    krb_config_config_map=None,
    krb_keytab_secret=None,
    krb_realm=None,
    krb_service_principal_name=None,
    krb_username=None,
    path=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1HDFSArtifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property addresses (self)**

Gets the addresses of this V1alpha1HDFSArtifact. # noqa: E501

Addresses is accessible addresses of HDFS name nodes # noqa: E501

Returns The addresses of this V1alpha1HDFSArtifact. # noqa: E501

Return type list[str]

**property force (self)**

Gets the force of this V1alpha1HDFSArtifact. # noqa: E501

Force copies a file forcibly even if it exists (default: false) # noqa: E501

**Returns** The force of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** bool

**property hdfs\_user(self)**  
 Gets the hdfs\_user of this V1alpha1HDFSArtifact. # noqa: E501  
 HDFSUser is the user to access HDFS file system. It is ignored if either ccache or keytab is used. # noqa: E501

**Returns** The hdfs\_user of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** str

**property krb\_c\_cache\_secret(self)**  
 Gets the krb\_c\_cache\_secret of this V1alpha1HDFSArtifact. # noqa: E501  
**Returns** The krb\_c\_cache\_secret of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property krb\_config\_config\_map(self)**  
 Gets the krb\_config\_config\_map of this V1alpha1HDFSArtifact. # noqa: E501  
**Returns** The krb\_config\_config\_map of this V1alpha1HDFSArtifact. # noqa: E501  
**Return type** kubernetes.client.models.V1ConfigMapKeySelector

**property krb\_keytab\_secret(self)**  
 Gets the krb\_keytab\_secret of this V1alpha1HDFSArtifact. # noqa: E501  
**Returns** The krb\_keytab\_secret of this V1alpha1HDFSArtifact. # noqa: E501  
**Return type** kubernetes.client.models.V1SecretKeySelector

**property krb\_realm(self)**  
 Gets the krb\_realm of this V1alpha1HDFSArtifact. # noqa: E501  
 KrbRealm is the Kerberos realm used with Kerberos keytab It must be set if keytab is used. # noqa: E501  
**Returns** The krb\_realm of this V1alpha1HDFSArtifact. # noqa: E501  
**Return type** str

**property krb\_service\_principal\_name(self)**  
 Gets the krb\_service\_principal\_name of this V1alpha1HDFSArtifact. # noqa: E501  
 KrbServicePrincipalName is the principal name of Kerberos service It must be set if either ccache or keytab is used. # noqa: E501  
**Returns** The krb\_service\_principal\_name of this V1alpha1HDFSArtifact. # noqa: E501  
**Return type** str

**property krb\_username(self)**  
 Gets the krb\_username of this V1alpha1HDFSArtifact. # noqa: E501  
 KrbUsername is the Kerberos username used with Kerberos keytab It must be set if keytab is used. # noqa: E501  
**Returns** The krb\_username of this V1alpha1HDFSArtifact. # noqa: E501  
**Return type** str

**property path(self)**  
 Gets the path of this V1alpha1HDFSArtifact. # noqa: E501  
 Path is a file path in HDFS # noqa: E501

**Returns** The path of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** str

**to\_dict**(self)

Returns the model properties as a dict

**to\_str**(self)

Returns the string representation of the model

#### 1.1.1.1.55 argo.models.v1alpha1\_hdfs\_config

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.56 Module Contents

```
class argo.models.v1alpha1_hdfs_config.V1alpha1HDFSConfig(addresses=None,
                                                          hdfs_user=None,
                                                          krb_c_cache_secret=None,
                                                          krb_config_config_map=None,
                                                          krb_keytab_secret=None,
                                                          krb_realm=None,
                                                          krb_service_principal_name=None,
                                                          krb_username=None,
                                                          lo-
                                                          cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1HDFSConfig - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property addresses**(self)

Gets the addresses of this V1alpha1HDFSConfig. # noqa: E501

Addresses is accessible addresses of HDFS name nodes # noqa: E501

**Returns** The addresses of this V1alpha1HDFSConfig. # noqa: E501

**Return type** list[str]

**property hdfs\_user**(self)

Gets the hdfs\_user of this V1alpha1HDFSConfig. # noqa: E501

HDFSUser is the user to access HDFS file system. It is ignored if either ccache or keytab is used. # noqa: E501

**Returns** The hdfs\_user of this V1alpha1HDFSConfig. # noqa: E501

**Return type** str

---

**property `krb_c_cache_secret` (*self*)**  
 Gets the krb\_c\_cache\_secret of this V1alpha1HDFSConfig. # noqa: E501

**Returns** The krb\_c\_cache\_secret of this V1alpha1HDFSConfig. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property `krb_config_config_map` (*self*)**  
 Gets the krb\_config\_config\_map of this V1alpha1HDFSConfig. # noqa: E501

**Returns** The krb\_config\_config\_map of this V1alpha1HDFSConfig. # noqa: E501

**Return type** kubernetes.client.models.V1ConfigMapKeySelector

**property `krb_keytab_secret` (*self*)**  
 Gets the krb\_keytab\_secret of this V1alpha1HDFSConfig. # noqa: E501

**Returns** The krb\_keytab\_secret of this V1alpha1HDFSConfig. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property `krb_realm` (*self*)**  
 Gets the krb\_realm of this V1alpha1HDFSConfig. # noqa: E501

KrbRealm is the Kerberos realm used with Kerberos keytab It must be set if keytab is used. # noqa: E501

**Returns** The krb\_realm of this V1alpha1HDFSConfig. # noqa: E501

**Return type** str

**property `krb_service_principal_name` (*self*)**  
 Gets the krb\_service\_principal\_name of this V1alpha1HDFSConfig. # noqa: E501

KrbServicePrincipalName is the principal name of Kerberos service It must be set if either ccache or keytab is used. # noqa: E501

**Returns** The krb\_service\_principal\_name of this V1alpha1HDFSConfig. # noqa: E501

**Return type** str

**property `krb_username` (*self*)**  
 Gets the krb\_username of this V1alpha1HDFSConfig. # noqa: E501

KrbUsername is the Kerberos username used with Kerberos keytab It must be set if keytab is used. # noqa: E501

**Returns** The krb\_username of this V1alpha1HDFSConfig. # noqa: E501

**Return type** str

**to\_dict** (*self*)  
 Returns the model properties as a dict

**to\_str** (*self*)  
 Returns the string representation of the model

### **1.1.1.1.57 argo.models.v1alpha1\_hdfs\_krb\_config**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### **1.1.1.1.58 Module Contents**

```
class argo.models.v1alpha1_hdfs_krb_config.V1alpha1HDFSKrbConfig(krb_c_cache_secret=None,  
krb_config_config_map=None,  
krb_keytab_secret=None,  
krb_realm=None,  
krb_service_principal_name=None,  
krb_username=None,  
lo-  
cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1HDFSKrbConfig - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property** **krb\_c\_cache\_secret** (*self*)

Gets the krb\_c\_cache\_secret of this V1alpha1HDFSKrbConfig. # noqa: E501

**Returns** The krb\_c\_cache\_secret of this V1alpha1HDFSKrbConfig. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property** **krb\_config\_config\_map** (*self*)

Gets the krb\_config\_config\_map of this V1alpha1HDFSKrbConfig. # noqa: E501

**Returns** The krb\_config\_config\_map of this V1alpha1HDFSKrbConfig. # noqa: E501

**Return type** kubernetes.client.models.V1ConfigMapKeySelector

**property** **krb\_keytab\_secret** (*self*)

Gets the krb\_keytab\_secret of this V1alpha1HDFSKrbConfig. # noqa: E501

**Returns** The krb\_keytab\_secret of this V1alpha1HDFSKrbConfig. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property** **krb\_realm** (*self*)

Gets the krb\_realm of this V1alpha1HDFSKrbConfig. # noqa: E501

KrbRealm is the Kerberos realm used with Kerberos keytab It must be set if keytab is used. # noqa: E501

**Returns** The krb\_realm of this V1alpha1HDFSKrbConfig. # noqa: E501

**Return type** str

---

```
property krb_service_principal_name(self)
    Gets the krb_service_principal_name of this V1alpha1HDFSConfig. # noqa: E501
    KrbServicePrincipalName is the principal name of Kerberos service It must be set if either ccache or keytab is used. # noqa: E501
        Returns The krb_service_principal_name of this V1alpha1HDFSConfig. # noqa: E501
        Return type str

property krb_username(self)
    Gets the krb_username of this V1alpha1HDFSConfig. # noqa: E501
    KrbUsername is the Kerberos username used with Kerberos keytab It must be set if keytab is used. # noqa: E501
        Returns The krb_username of this V1alpha1HDFSConfig. # noqa: E501
        Return type str

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model
```

#### 1.1.1.1.59 argo.models.v1alpha1\_histogram

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.60 Module Contents

```
class argo.models.v1alpha1_histogram.V1alpha1Histogram(buckets=None,
                                                       value=None,           lo-
                                                       cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Histogram - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property buckets**(*self*)

Gets the buckets of this V1alpha1Histogram. # noqa: E501

**Returns** The buckets of this V1alpha1Histogram. # noqa: E501

**Return type** list[float]

**property value**(*self*)

Gets the value of this V1alpha1Histogram. # noqa: E501

**Returns** The value of this V1alpha1Histogram. # noqa: E501

**Return type** str

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.61 argo.models.v1alpha1\_http\_artifact

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.62 Module Contents

**class** argo.models.v1alpha1\_http\_artifact.**V1alpha1HTTPArtifact** (*url=None, local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1HTTPArtifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property url** (*self*)

Gets the url of this V1alpha1HTTPArtifact. # noqa: E501

URL of the artifact # noqa: E501

**Returns** The url of this V1alpha1HTTPArtifact. # noqa: E501

**Return type** str

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.63 argo.models.v1alpha1\_info\_response

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.64 Module Contents

```
class argo.models.v1alpha1_info_response.V1alpha1InfoResponse(links=None, managed_namespace=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1InfoResponse - a model defined in OpenAPI

openapi_types
attribute_map
property links(self)
    Gets the links of this V1alpha1InfoResponse. # noqa: E501
    Returns The links of this V1alpha1InfoResponse. # noqa: E501
    Return type list[V1alpha1Link]
property managed_namespace(self)
    Gets the managed_namespace of this V1alpha1InfoResponse. # noqa: E501
    Returns The managed_namespace of this V1alpha1InfoResponse. # noqa: E501
    Return type str
to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model
```

### 1.1.1.1.65 argo.models.v1alpha1\_inputs

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.66 Module Contents

```
class argo.models.v1alpha1_inputs.V1alpha1Inputs(artifacts=None, parameters=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1Inputs - a model defined in OpenAPI

openapi_types
attribute_map
```

```
property artifacts (self)
    Gets the artifacts of this V1alpha1Inputs. # noqa: E501
    Artifact are a list of artifacts passed as inputs # noqa: E501
        Returns The artifacts of this V1alpha1Inputs. # noqa: E501
        Return type list[V1alpha1Artifact]

property parameters (self)
    Gets the parameters of this V1alpha1Inputs. # noqa: E501
    Parameters are a list of parameters passed as inputs # noqa: E501
        Returns The parameters of this V1alpha1Inputs. # noqa: E501
        Return type list[V1alpha1Parameter]

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### 1.1.1.1.67 argo.models.v1alpha1\_item

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501  
The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.68 Module Contents

```
class argo.models.v1alpha1_item.V1alpha1Item(bool_val=None,           list_val=None,
                                              map_val=None,             num_val=None,
                                              str_val=None,            type=None,       lo-
                                              cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Item - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property bool\_val (self)**

Gets the bool\_val of this V1alpha1Item. # noqa: E501

    Returns The bool\_val of this V1alpha1Item. # noqa: E501

    Return type bool

**property list\_val (self)**

Gets the list\_val of this V1alpha1Item. # noqa: E501

    Returns The list\_val of this V1alpha1Item. # noqa: E501

    Return type list[V1alpha1ItemValue]

---

```

property map_val (self)
    Gets the map_val of this V1alpha1Item. # noqa: E501

    Returns The map_val of this V1alpha1Item. # noqa: E501

    Return type dict(str, V1alpha1ItemValue)

property num_val (self)
    Gets the num_val of this V1alpha1Item. # noqa: E501

    Returns The num_val of this V1alpha1Item. # noqa: E501

    Return type str

property str_val (self)
    Gets the str_val of this V1alpha1Item. # noqa: E501

    Returns The str_val of this V1alpha1Item. # noqa: E501

    Return type str

property type (self)
    Gets the type of this V1alpha1Item. # noqa: E501

    Returns The type of this V1alpha1Item. # noqa: E501

    Return type str

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model

```

### 1.1.1.1.69 argo.models.v1alpha1\_item\_value

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.70 Module Contents

```

class argo.models.v1alpha1_item_value.V1alpha1ItemValue (bool_val=None,
                                                 list_val=None,
                                                 map_val=None,
                                                 num_val=None,
                                                 str_val=None,
                                                 type=None,           lo-
                                                 cal_vars_configuration=None)

```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ItemValue - a model defined in OpenAPI

**openapi\_types**

```
attribute_map
property bool_val (self)
    Gets the bool_val of this V1alpha1ItemValue. # noqa: E501
        Returns The bool_val of this V1alpha1ItemValue. # noqa: E501
        Return type bool

property list_val (self)
    Gets the list_val of this V1alpha1ItemValue. # noqa: E501
        Returns The list_val of this V1alpha1ItemValue. # noqa: E501
        Return type list[str]

property map_val (self)
    Gets the map_val of this V1alpha1ItemValue. # noqa: E501
        Returns The map_val of this V1alpha1ItemValue. # noqa: E501
        Return type dict(str, str)

property num_val (self)
    Gets the num_val of this V1alpha1ItemValue. # noqa: E501
        Returns The num_val of this V1alpha1ItemValue. # noqa: E501
        Return type str

property str_val (self)
    Gets the str_val of this V1alpha1ItemValue. # noqa: E501
        Returns The str_val of this V1alpha1ItemValue. # noqa: E501
        Return type str

property type (self)
    Gets the type of this V1alpha1ItemValue. # noqa: E501
        Returns The type of this V1alpha1ItemValue. # noqa: E501
        Return type int

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

### **1.1.1.1.71 argo.models.v1alpha1\_link**

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.72 Module Contents

```
class argo.models.v1alpha1_link.V1alpha1Link(name=None, scope=None, url=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1Link - a model defined in OpenAPI

openapi_types

attribute_map

property name(self)
    Gets the name of this V1alpha1Link. # noqa: E501
    Returns The name of this V1alpha1Link. # noqa: E501
    Return type str

property scope(self)
    Gets the scope of this V1alpha1Link. # noqa: E501
    Returns The scope of this V1alpha1Link. # noqa: E501
    Return type str

property url(self)
    Gets the url of this V1alpha1Link. # noqa: E501
    The URL. May contain "${metadata.namespace}" and "${metadata.name}". # noqa: E501
    Returns The url of this V1alpha1Link. # noqa: E501
    Return type str

to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model
```

### 1.1.1.1.73 argo.models.v1alpha1\_log\_entry

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.74 Module Contents

```
class argo.models.v1alpha1_log_entry.V1alpha1LogEntry(content=None,  
pod_name=None, lo-  
cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1LogEntry - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property content**(self)

Gets the content of this V1alpha1LogEntry. # noqa: E501

**Returns** The content of this V1alpha1LogEntry. # noqa: E501

**Return type** str

**property pod\_name**(self)

Gets the pod\_name of this V1alpha1LogEntry. # noqa: E501

**Returns** The pod\_name of this V1alpha1LogEntry. # noqa: E501

**Return type** str

**to\_dict**(self)

Returns the model properties as a dict

**to\_str**(self)

Returns the string representation of the model

### 1.1.1.1.75 argo.models.v1alpha1\_metadata

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.76 Module Contents

```
class argo.models.v1alpha1_metadata.V1alpha1Metadata(annotations=None,  
labels=None, lo-  
cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Metadata - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

---

```
property annotations (self)
    Gets the annotations of this V1alpha1Metadata. # noqa: E501

    Returns The annotations of this V1alpha1Metadata. # noqa: E501

    Return type dict(str, str)

property labels (self)
    Gets the labels of this V1alpha1Metadata. # noqa: E501

    Returns The labels of this V1alpha1Metadata. # noqa: E501

    Return type dict(str, str)

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### 1.1.1.1.77 argo.models.v1alpha1\_metric\_label

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.78 Module Contents

```
class argo.models.v1alpha1_metric_label.V1alpha1MetricLabel (key=None,
value=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1MetricLabel - a model defined in OpenAPI

openapi_types
attribute_map
property key (self)
    Gets the key of this V1alpha1MetricLabel. # noqa: E501

    Returns The key of this V1alpha1MetricLabel. # noqa: E501

    Return type str

property value (self)
    Gets the value of this V1alpha1MetricLabel. # noqa: E501

    Returns The value of this V1alpha1MetricLabel. # noqa: E501

    Return type str

to_dict (self)
    Returns the model properties as a dict
```

**to\_str (self)**

Returns the string representation of the model

### 1.1.1.1.79 argo.models.v1alpha1\_metrics

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.80 Module Contents

**class** argo.models.v1alpha1\_metrics.**V1alpha1Metrics** (*prometheus=None, local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Metrics - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property prometheus (self)**

Gets the prometheus of this V1alpha1Metrics. # noqa: E501

**Returns** The prometheus of this V1alpha1Metrics. # noqa: E501

**Return type** list[V1alpha1Prometheus]

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

### 1.1.1.1.81 argo.models.v1alpha1\_node\_status

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.82 Module Contents

```
class argo.models.v1alpha1_node_status.V1alpha1NodeStatus(boundary_id=None,
                                                       children=None,    dae-
                                                       moned=None,      dis-
                                                       play_name=None,
                                                       finished_at=None,
                                                       id=None,         inputs=None,
                                                       message=None,
                                                       name=None,       out-
                                                       bound_nodes=None,
                                                       outputs=None,
                                                       phase=None,
                                                       pod_ip=None,
                                                       started_at=None,
                                                       stored_template_id=None,
                                                       template_name=None,
                                                       template_ref=None,
                                                       template_scope=None,
                                                       type=None,       work-
                                                       flow_template_name=None,
                                                       lo-
                                                       cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1NodeStatus - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property boundary\_id(self)**

Gets the boundary\_id of this V1alpha1NodeStatus. # noqa: E501

BoundaryID indicates the node ID of the associated template root node in which this node belongs to # noqa: E501

**Returns** The boundary\_id of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property children(self)**

Gets the children of this V1alpha1NodeStatus. # noqa: E501

Children is a list of child node IDs # noqa: E501

**Returns** The children of this V1alpha1NodeStatus. # noqa: E501

**Return type** list[str]

**property daemoned(self)**

Gets the daemoned of this V1alpha1NodeStatus. # noqa: E501

Daemoned tracks whether or not this node was daemoned and need to be terminated # noqa: E501

**Returns** The daemoned of this V1alpha1NodeStatus. # noqa: E501

**Return type** bool

**property display\_name (self)**

Gets the display\_name of this V1alpha1NodeStatus. # noqa: E501

DisplayName is a human readable representation of the node. Unique within a template boundary # noqa: E501

**Returns** The display\_name of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property finished\_at (self)**

Gets the finished\_at of this V1alpha1NodeStatus. # noqa: E501

**Returns** The finished\_at of this V1alpha1NodeStatus. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1Time

**property id (self)**

Gets the id of this V1alpha1NodeStatus. # noqa: E501

ID is a unique identifier of a node within the workflow It is implemented as a hash of the node name, which makes the ID deterministic # noqa: E501

**Returns** The id of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property inputs (self)**

Gets the inputs of this V1alpha1NodeStatus. # noqa: E501

**Returns** The inputs of this V1alpha1NodeStatus. # noqa: E501

**Return type** [V1alpha1Inputs](#)

**property message (self)**

Gets the message of this V1alpha1NodeStatus. # noqa: E501

A human readable message indicating details about why the node is in this condition. # noqa: E501

**Returns** The message of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property name (self)**

Gets the name of this V1alpha1NodeStatus. # noqa: E501

Name is unique name in the node tree used to generate the node ID # noqa: E501

**Returns** The name of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property outbound\_nodes (self)**

Gets the outbound\_nodes of this V1alpha1NodeStatus. # noqa: E501

OutboundNodes tracks the node IDs which are considered “outbound” nodes to a template invocation. For every invocation of a template, there are nodes which we consider as “outbound”. Essentially, these are last nodes in the execution sequence to run, before the template is considered completed. These nodes are then connected as parents to a following step. In the case of single pod steps (i.e. container, script, resource templates), this list will be nil since the pod itself is already considered the “outbound” node. In the case of DAGs, outbound nodes are the “target” tasks (tasks with no children). In the case of steps, outbound nodes are all the containers involved in the last step group. NOTE: since templates are composable, the list of outbound nodes are carried upwards when a DAG/steps template invokes another DAG/steps template. In other words, the outbound nodes of a template, will be a superset of the outbound nodes of its last children. # noqa: E501

**Returns** The outbound\_nodes of this V1alpha1NodeStatus. # noqa: E501

**Return type** list[str]

**property outputs** (*self*)  
Gets the outputs of this V1alpha1NodeStatus. # noqa: E501

**Returns** The outputs of this V1alpha1NodeStatus. # noqa: E501

**Return type** [V1alpha1Outputs](#)

**property phase** (*self*)  
Gets the phase of this V1alpha1NodeStatus. # noqa: E501

Phase a simple, high-level summary of where the node is in its lifecycle. Can be used as a state machine. # noqa: E501

**Returns** The phase of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property pod\_ip** (*self*)  
Gets the pod\_ip of this V1alpha1NodeStatus. # noqa: E501

PodIP captures the IP of the pod for daemonized steps # noqa: E501

**Returns** The pod\_ip of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property started\_at** (*self*)  
Gets the started\_at of this V1alpha1NodeStatus. # noqa: E501

**Returns** The started\_at of this V1alpha1NodeStatus. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1Time

**property stored\_template\_id** (*self*)  
Gets the stored\_template\_id of this V1alpha1NodeStatus. # noqa: E501

StoredTemplateID is the ID of stored template. DEPRECATED: This value is not used anymore. # noqa: E501

**Returns** The stored\_template\_id of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property template\_name** (*self*)  
Gets the template\_name of this V1alpha1NodeStatus. # noqa: E501

TemplateName is the template name which this node corresponds to. Not applicable to virtual nodes (e.g. Retry, StepGroup) # noqa: E501

**Returns** The template\_name of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property template\_ref** (*self*)  
Gets the template\_ref of this V1alpha1NodeStatus. # noqa: E501

**Returns** The template\_ref of this V1alpha1NodeStatus. # noqa: E501

**Return type** [V1alpha1TemplateRef](#)

**property template\_scope** (*self*)  
Gets the template\_scope of this V1alpha1NodeStatus. # noqa: E501

TemplateScope is the template scope in which the template of this node was retrieved. # noqa: E501

**Returns** The template\_scope of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property type (self)**

Gets the type of this V1alpha1NodeStatus. # noqa: E501

Type indicates type of node # noqa: E501

**Returns** The type of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property workflow\_template\_name (self)**

Gets the workflow\_template\_name of this V1alpha1NodeStatus. # noqa: E501

WorkflowTemplateName is the WorkflowTemplate resource name on which the resolved template of this node is retrieved. DEPRECATED: This value is not used anymore. # noqa: E501

**Returns** The workflow\_template\_name of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

### 1.1.1.1.83 argo.models.v1alpha1\_oss\_artifact

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.84 Module Contents

```
class argo.models.v1alpha1_oss_artifact.V1alpha1OSSArtifact(key=None,
                                                               o_ss_bucket=None,
                                                               lo-
                                                               cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1OSSArtifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property key (self)**

Gets the key of this V1alpha1OSSArtifact. # noqa: E501

**Returns** The key of this V1alpha1OSSArtifact. # noqa: E501

**Return type** str

---

**property o\_ss\_bucket (self)**  
Gets the o\_ss\_bucket of this V1alpha1OSSArtifact. # noqa: E501

**Returns** The o\_ss\_bucket of this V1alpha1OSSArtifact. # noqa: E501

**Return type** `V1alpha1OSSBucket`

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

#### 1.1.1.1.85 argo.models.v1alpha1\_oss\_bucket

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.86 Module Contents

**class** argo.models.v1alpha1\_oss\_bucket.**V1alpha1OSSBucket** (`access_key_secret=None, bucket=None, endpoint=None, secret_key_secret=None, local_vars_configuration=None`)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1OSSBucket - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property access\_key\_secret (self)**

Gets the access\_key\_secret of this V1alpha1OSSBucket. # noqa: E501

**Returns** The access\_key\_secret of this V1alpha1OSSBucket. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property bucket (self)**

Gets the bucket of this V1alpha1OSSBucket. # noqa: E501

**Returns** The bucket of this V1alpha1OSSBucket. # noqa: E501

**Return type** str

**property endpoint (self)**

Gets the endpoint of this V1alpha1OSSBucket. # noqa: E501

**Returns** The endpoint of this V1alpha1OSSBucket. # noqa: E501

**Return type** str

**property secret\_key\_secret (self)**

Gets the secret\_key\_secret of this V1alpha1OSSBucket. # noqa: E501

**Returns** The secret\_key\_secret of this V1alpha1OSSBucket. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.87 argo.models.v1alpha1\_outputs

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.88 Module Contents

**class** argo.models.v1alpha1\_outputs.**V1alpha1Outputs** (*artifacts=None, parameters=None, result=None, local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Outputs - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property artifacts** (*self*)

Gets the artifacts of this V1alpha1Outputs. # noqa: E501

Artifacts holds the list of output artifacts produced by a step # noqa: E501

**Returns** The artifacts of this V1alpha1Outputs. # noqa: E501

**Return type** list[*V1alpha1Artifact*]

**property parameters** (*self*)

Gets the parameters of this V1alpha1Outputs. # noqa: E501

Parameters holds the list of output parameters produced by a step # noqa: E501

**Returns** The parameters of this V1alpha1Outputs. # noqa: E501

**Return type** list[*V1alpha1Parameter*]

**property result** (*self*)

Gets the result of this V1alpha1Outputs. # noqa: E501

Result holds the result (stdout) of a script template # noqa: E501

**Returns** The result of this V1alpha1Outputs. # noqa: E501

**Return type** str

```
to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### 1.1.1.1.89 argo.models.v1alpha1\_parallel\_steps

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.90 Module Contents

```
class argo.models.v1alpha1_parallel_steps.V1alpha1ParallelSteps(steps=None,
                                                               lo-
                                                               cal_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1ParallelSteps - a model defined in OpenAPI

openapi_types
attribute_map
property steps (self)
    Gets the steps of this V1alpha1ParallelSteps. # noqa: E501

    Returns The steps of this V1alpha1ParallelSteps. # noqa: E501
    Return type list[V1alpha1WorkflowStep]

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### 1.1.1.1.91 argo.models.v1alpha1\_parameter

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.92 Module Contents

```
class argo.models.v1alpha1_parameter.V1alpha1Parameter(default=None,  
                                                    global_name=None,  
                                                    name=None, value=None,  
                                                    value_from=None,      lo-  
                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Parameter - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property default(self)**

Gets the default of this V1alpha1Parameter. # noqa: E501

Default is the default value to use for an input parameter if a value was not supplied # noqa: E501

**Returns** The default of this V1alpha1Parameter. # noqa: E501

**Return type** str

**property global\_name(self)**

Gets the global\_name of this V1alpha1Parameter. # noqa: E501

GlobalName exports an output parameter to the global scope, making it available as ‘{{workflow.outputs.parameters.XXXX}}’ and in workflow.status.outputs.parameters # noqa: E501

**Returns** The global\_name of this V1alpha1Parameter. # noqa: E501

**Return type** str

**property name(self)**

Gets the name of this V1alpha1Parameter. # noqa: E501

Name is the parameter name # noqa: E501

**Returns** The name of this V1alpha1Parameter. # noqa: E501

**Return type** str

**property value(self)**

Gets the value of this V1alpha1Parameter. # noqa: E501

Value is the literal value to use for the parameter. If specified in the context of an input parameter, the value takes precedence over any passed values # noqa: E501

**Returns** The value of this V1alpha1Parameter. # noqa: E501

**Return type** str

**property value\_from(self)**

Gets the value\_from of this V1alpha1Parameter. # noqa: E501

**Returns** The value\_from of this V1alpha1Parameter. # noqa: E501

**Return type** *V1alpha1ValueFrom*

**to\_dict(self)**

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

**1.1.1.1.93 argo.models.v1alpha1\_pod\_gc**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

**1.1.1.1.94 Module Contents**

```
class argo.models.v1alpha1_pod_gc.V1alpha1PodGC(strategy=None,           lo-
                                                cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1PodGC - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property strategy**(*self*)

Gets the strategy of this V1alpha1PodGC. # noqa: E501

**Returns** The strategy of this V1alpha1PodGC. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

**1.1.1.1.95 argo.models.v1alpha1\_prometheus**

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.96 Module Contents

```
class argo.models.v1alpha1_prometheus.V1alpha1Prometheus(counter=None,  
                                              gauge=None,  
                                              help=None,           his-  
                                              togram=None,         la-  
                                              bels=None,           name=None,  
                                              when=None,           lo-  
                                              cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Prometheus - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property counter**(self)

Gets the counter of this V1alpha1Prometheus. # noqa: E501

**Returns** The counter of this V1alpha1Prometheus. # noqa: E501

**Return type** [V1alpha1Counter](#)

**property gauge**(self)

Gets the gauge of this V1alpha1Prometheus. # noqa: E501

**Returns** The gauge of this V1alpha1Prometheus. # noqa: E501

**Return type** [V1alpha1Gauge](#)

**property help**(self)

Gets the help of this V1alpha1Prometheus. # noqa: E501

**Returns** The help of this V1alpha1Prometheus. # noqa: E501

**Return type** str

**property histogram**(self)

Gets the histogram of this V1alpha1Prometheus. # noqa: E501

**Returns** The histogram of this V1alpha1Prometheus. # noqa: E501

**Return type** [V1alpha1Histogram](#)

**property labels**(self)

Gets the labels of this V1alpha1Prometheus. # noqa: E501

**Returns** The labels of this V1alpha1Prometheus. # noqa: E501

**Return type** list[V1alpha1MetricLabel]

**property name**(self)

Gets the name of this V1alpha1Prometheus. # noqa: E501

**Returns** The name of this V1alpha1Prometheus. # noqa: E501

**Return type** str

**property when**(self)

Gets the when of this V1alpha1Prometheus. # noqa: E501

**Returns** The when of this V1alpha1Prometheus. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

### 1.1.1.1.97 argo.models.v1alpha1\_raw\_artifact

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.98 Module Contents

**class** argo.models.v1alpha1\_raw\_artifact.**V1alpha1RawArtifact**(*data=None*, *local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1RawArtifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property data**(*self*)

Gets the data of this V1alpha1RawArtifact. # noqa: E501

Data is the string contents of the artifact # noqa: E501

**Returns** The data of this V1alpha1RawArtifact. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

### **1.1.1.1.99 argo.models.v1alpha1\_resource\_template**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.100 Module Contents**

```
class argo.models.v1alpha1_resource_template.V1alpha1ResourceTemplate (action=None,
fail-
ure_condition=None,
mani-
fest=None,
merge_strategy=None,
set_owner_reference=None,
suc-
cess_condition=None,
lo-
cal_vars_configuration=None)
```

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

`V1alpha1ResourceTemplate` - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property action (self)**

Gets the action of this `V1alpha1ResourceTemplate`. # noqa: E501

Action is the action to perform to the resource. Must be one of: get, create, apply, delete, replace, patch # noqa: E501

**Returns** The action of this `V1alpha1ResourceTemplate`. # noqa: E501

**Return type** str

**property failure\_condition (self)**

Gets the failure\_condition of this `V1alpha1ResourceTemplate`. # noqa: E501

FailureCondition is a label selector expression which describes the conditions of the k8s resource in which the step was considered failed # noqa: E501

**Returns** The failure\_condition of this `V1alpha1ResourceTemplate`. # noqa: E501

**Return type** str

**property manifest (self)**

Gets the manifest of this `V1alpha1ResourceTemplate`. # noqa: E501

Manifest contains the kubernetes manifest # noqa: E501

**Returns** The manifest of this `V1alpha1ResourceTemplate`. # noqa: E501

**Return type** str

---

**property merge\_strategy (self)**  
Gets the merge\_strategy of this V1alpha1ResourceTemplate. # noqa: E501  
MergeStrategy is the strategy used to merge a patch. It defaults to “strategic” Must be one of: strategic, merge, json # noqa: E501

**Returns** The merge\_strategy of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** str

**property set\_owner\_reference (self)**  
Gets the set\_owner\_reference of this V1alpha1ResourceTemplate. # noqa: E501  
SetOwnerReference sets the reference to the workflow on the OwnerReference of generated resource. # noqa: E501

**Returns** The set\_owner\_reference of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** bool

**property success\_condition (self)**  
Gets the success\_condition of this V1alpha1ResourceTemplate. # noqa: E501  
SuccessCondition is a label selector expression which describes the conditions of the k8s resource in which it is acceptable to proceed to the following step # noqa: E501

**Returns** The success\_condition of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** str

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

## 1.1.1.1.101 argo.models.v1alpha1\_retry\_strategy

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

## 1.1.1.1.102 Module Contents

```
class argo.models.v1alpha1_retry_strategy.V1alpha1RetryStrategy(backoff=None,
                                                               limit=None,
                                                               retry_policy=None,
                                                               lo-
                                                               cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1RetryStrategy - a model defined in OpenAPI

**openapi\_types**

```
attribute_map
property backoff(self)
    Gets the backoff of this V1alpha1RetryStrategy. # noqa: E501
    Returns The backoff of this V1alpha1RetryStrategy. # noqa: E501
    Return type V1alpha1Backoff
property limit(self)
    Gets the limit of this V1alpha1RetryStrategy. # noqa: E501
    Limit is the maximum number of attempts when retrying a container # noqa: E501
    Returns The limit of this V1alpha1RetryStrategy. # noqa: E501
    Return type int
property retry_policy(self)
    Gets the retry_policy of this V1alpha1RetryStrategy. # noqa: E501
    RetryPolicy is a policy of NodePhase statuses that will be retried # noqa: E501
    Returns The retry_policy of this V1alpha1RetryStrategy. # noqa: E501
    Return type str
to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model
```

#### **1.1.1.1.103 [argo.models.v1alpha1\\_s3\\_artifact](#)**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.104 [Module Contents](#)**

```
class argo.models.v1alpha1_s3_artifact.V1alpha1S3Artifact(access_key_secret=None,
                                                       bucket=None, end-
                                                       point=None, inse-
                                                       cure=None, key=None,
                                                       region=None,
                                                       role_arn=None, se-
                                                       cret_key_secret=None,
                                                       lo-
                                                       cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1S3Artifact - a model defined in OpenAPI

[openapi\\_types](#)

**attribute\_map****property access\_key\_secret (self)**

Gets the access\_key\_secret of this V1alpha1S3Artifact. # noqa: E501

**Returns** The access\_key\_secret of this V1alpha1S3Artifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property bucket (self)**

Gets the bucket of this V1alpha1S3Artifact. # noqa: E501

Bucket is the name of the bucket # noqa: E501

**Returns** The bucket of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

**property endpoint (self)**

Gets the endpoint of this V1alpha1S3Artifact. # noqa: E501

Endpoint is the hostname of the bucket endpoint # noqa: E501

**Returns** The endpoint of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

**property insecure (self)**

Gets the insecure of this V1alpha1S3Artifact. # noqa: E501

Insecure will connect to the service with TLS # noqa: E501

**Returns** The insecure of this V1alpha1S3Artifact. # noqa: E501

**Return type** bool

**property key (self)**

Gets the key of this V1alpha1S3Artifact. # noqa: E501

Key is the key in the bucket where the artifact resides # noqa: E501

**Returns** The key of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

**property region (self)**

Gets the region of this V1alpha1S3Artifact. # noqa: E501

Region contains the optional bucket region # noqa: E501

**Returns** The region of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

**property role\_arn (self)**

Gets the role\_arn of this V1alpha1S3Artifact. # noqa: E501

RoleARN is the Amazon Resource Name (ARN) of the role to assume. # noqa: E501

**Returns** The role\_arn of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

**property secret\_key\_secret (self)**

Gets the secret\_key\_secret of this V1alpha1S3Artifact. # noqa: E501

**Returns** The secret\_key\_secret of this V1alpha1S3Artifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

```
to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model
```

### 1.1.1.1.105 argo.models.v1alpha1\_s3\_bucket

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.106 Module Contents

```
class argo.models.v1alpha1_s3_bucket.V1alpha1S3Bucket(access_key_secret=None,
                                                       bucket=None,           end-
                                                       point=None,           inse-
                                                       cure=None,            region=None,
                                                       role_arn=None,         se-
                                                       cret_key_secret=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1S3Bucket - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property access\_key\_secret**(self)

Gets the access\_key\_secret of this V1alpha1S3Bucket. # noqa: E501

**Returns** The access\_key\_secret of this V1alpha1S3Bucket. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property bucket**(self)

Gets the bucket of this V1alpha1S3Bucket. # noqa: E501

Bucket is the name of the bucket # noqa: E501

**Returns** The bucket of this V1alpha1S3Bucket. # noqa: E501

**Return type** str

**property endpoint**(self)

Gets the endpoint of this V1alpha1S3Bucket. # noqa: E501

Endpoint is the hostname of the bucket endpoint # noqa: E501

**Returns** The endpoint of this V1alpha1S3Bucket. # noqa: E501

**Return type** str

```
property insecure(self)
    Gets the insecure of this V1alpha1S3Bucket. # noqa: E501
    Insecure will connect to the service with TLS # noqa: E501
    Returns The insecure of this V1alpha1S3Bucket. # noqa: E501
    Return type bool

property region(self)
    Gets the region of this V1alpha1S3Bucket. # noqa: E501
    Region contains the optional bucket region # noqa: E501
    Returns The region of this V1alpha1S3Bucket. # noqa: E501
    Return type str

property role_arn(self)
    Gets the role_arn of this V1alpha1S3Bucket. # noqa: E501
    RoleARN is the Amazon Resource Name (ARN) of the role to assume. # noqa: E501
    Returns The role_arn of this V1alpha1S3Bucket. # noqa: E501
    Return type str

property secret_key_secret(self)
    Gets the secret_key_secret of this V1alpha1S3Bucket. # noqa: E501
    Returns The secret_key_secret of this V1alpha1S3Bucket. # noqa: E501
    Return type kubernetes.client.models.V1SecretKeySelector

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model
```

### 1.1.1.1.107 argo.models.v1alpha1\_script\_template

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.108 Module Contents

```
class argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate(args=None,
                                                               com-
                                                               mand=None,
                                                               env=None,
                                                               env_from=None,
                                                               im-
                                                               age=None,
                                                               im-
                                                               age_pull_policy=None,
                                                               lifecy-
                                                               cle=None,
                                                               live-
                                                               ness_probe=None,
                                                               name=None,
                                                               ports=None,
                                                               ready-
                                                               ness_probe=None,
                                                               re-
                                                               sources=None,
                                                               secu-
                                                               rity_context=None,
                                                               source=None,
                                                               startup_probe=None,
                                                               stdin=None,
                                                               stdin_once=None,
                                                               termina-
                                                               tion_message_path=None,
                                                               termina-
                                                               tion_message_policy=None,
                                                               tty=None,
                                                               vol-
                                                               ume_devices=None,
                                                               vol-
                                                               ume_mounts=None,
                                                               work-
                                                               ing_dir=None,
                                                               lo-
                                                               cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ScriptTemplate - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property args(self)**

Gets the args of this V1alpha1ScriptTemplate. # noqa: E501

Arguments to the endpoint. The docker image's CMD is used if this is not provided. Variable references \$**VAR\_NAME** are expanded using the container's environment. If a variable cannot be resolved, the

reference in the input string will be unchanged. The \$(VAR\_NAME) syntax can be escaped with a double \$\$, ie: \$\$(VAR\_NAME). Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell> # noqa: E501

**Returns** The args of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[str]

**property command** (*self*)

Gets the command of this V1alpha1ScriptTemplate. # noqa: E501

Entrypoint array. Not executed within a shell. The docker image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR\_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. The \$(VAR\_NAME) syntax can be escaped with a double \$\$, ie: \$\$(VAR\_NAME). Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell> # noqa: E501

**Returns** The command of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[str]

**property env** (*self*)

Gets the env of this V1alpha1ScriptTemplate. # noqa: E501

List of environment variables to set in the container. Cannot be updated. # noqa: E501

**Returns** The env of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[kubernetes.client.models.V1EnvVar]

**property env\_from** (*self*)

Gets the env\_from of this V1alpha1ScriptTemplate. # noqa: E501

List of sources to populate environment variables in the container. The keys defined within a source must be a C\_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated. # noqa: E501

**Returns** The env\_from of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[kubernetes.client.models.V1EnvFromSource]

**property image** (*self*)

Gets the image of this V1alpha1ScriptTemplate. # noqa: E501

Docker image name. More info: <https://kubernetes.io/docs/concepts/containers/images> This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets. # noqa: E501

**Returns** The image of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property image\_pull\_policy** (*self*)

Gets the image\_pull\_policy of this V1alpha1ScriptTemplate. # noqa: E501

Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/containers/images#updating-images> # noqa: E501

**Returns** The image\_pull\_policy of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property lifecycle** (*self*)  
Gets the lifecycle of this V1alpha1ScriptTemplate. # noqa: E501  
**Returns** The lifecycle of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1Lifecycle

**property liveness\_probe** (*self*)  
Gets the liveness\_probe of this V1alpha1ScriptTemplate. # noqa: E501  
**Returns** The liveness\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property name** (*self*)  
Gets the name of this V1alpha1ScriptTemplate. # noqa: E501  
Name of the container specified as a DNS\_LABEL. Each container in a pod must have a unique name (DNS\_LABEL). Cannot be updated. # noqa: E501  
**Returns** The name of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property ports** (*self*)  
Gets the ports of this V1alpha1ScriptTemplate. # noqa: E501  
List of ports to expose from the container. Exposing a port here gives the system additional information about the network connections a container uses, but is primarily informational. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default “0.0.0.0” address inside a container will be accessible from the network. Cannot be updated. # noqa: E501  
**Returns** The ports of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[kubernetes.client.models.V1ContainerPort]

**property readiness\_probe** (*self*)  
Gets the readiness\_probe of this V1alpha1ScriptTemplate. # noqa: E501  
**Returns** The readiness\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property resources** (*self*)  
Gets the resources of this V1alpha1ScriptTemplate. # noqa: E501  
**Returns** The resources of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1ResourceRequirements

**property security\_context** (*self*)  
Gets the security\_context of this V1alpha1ScriptTemplate. # noqa: E501  
**Returns** The security\_context of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1SecurityContext

**property source** (*self*)  
Gets the source of this V1alpha1ScriptTemplate. # noqa: E501  
Source contains the source code of the script to execute # noqa: E501  
**Returns** The source of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property startup\_probe (self)**

Gets the startup\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Returns** The startup\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property stdin (self)**

Gets the stdin of this V1alpha1ScriptTemplate. # noqa: E501

Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false. # noqa: E501

**Returns** The stdin of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** bool

**property stdin\_once (self)**

Gets the stdin\_once of this V1alpha1ScriptTemplate. # noqa: E501

Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false # noqa: E501

**Returns** The stdin\_once of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** bool

**property termination\_message\_path (self)**

Gets the termination\_message\_path of this V1alpha1ScriptTemplate. # noqa: E501

Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated. # noqa: E501

**Returns** The termination\_message\_path of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property termination\_message\_policy (self)**

Gets the termination\_message\_policy of this V1alpha1ScriptTemplate. # noqa: E501

Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. # noqa: E501

**Returns** The termination\_message\_policy of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property tty (self)**

Gets the tty of this V1alpha1ScriptTemplate. # noqa: E501

Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false. # noqa: E501

**Returns** The tty of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** bool

```
property volume_devices (self)
    Gets the volume_devices of this V1alpha1ScriptTemplate. # noqa: E501
    volumeDevices is the list of block devices to be used by the container. This is a beta feature. # noqa: E501
        Returns The volume_devices of this V1alpha1ScriptTemplate. # noqa: E501
        Return type list[kubernetes.client.models.V1VolumeDevice]

property volume_mounts (self)
    Gets the volume_mounts of this V1alpha1ScriptTemplate. # noqa: E501
    Pod volumes to mount into the container's filesystem. Cannot be updated. # noqa: E501
        Returns The volume_mounts of this V1alpha1ScriptTemplate. # noqa: E501
        Return type list[kubernetes.client.models.V1VolumeMount]

property working_dir (self)
    Gets the working_dir of this V1alpha1ScriptTemplate. # noqa: E501
    Container's working directory. If not specified, the container runtime's default will be used, which might
    be configured in the container image. Cannot be updated. # noqa: E501
        Returns The working_dir of this V1alpha1ScriptTemplate. # noqa: E501
        Return type str

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### **1.1.1.1.109 argo.models.v1alpha1\_sequence**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.110 Module Contents**

```
class argo.models.v1alpha1_sequence.V1alpha1Sequence (count=None, end=None,
    format=None, start=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Sequence - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property count**(*self*)

Gets the count of this V1alpha1Sequence. # noqa: E501

Count is number of elements in the sequence (default: 0). Not to be used with end # noqa: E501

**Returns** The count of this V1alpha1Sequence. # noqa: E501

**Return type** str

**property end**(*self*)

Gets the end of this V1alpha1Sequence. # noqa: E501

Number at which to end the sequence (default: 0). Not to be used with Count # noqa: E501

**Returns** The end of this V1alpha1Sequence. # noqa: E501

**Return type** str

**property format**(*self*)

Gets the format of this V1alpha1Sequence. # noqa: E501

Format is a printf format string to format the value in the sequence # noqa: E501

**Returns** The format of this V1alpha1Sequence. # noqa: E501

**Return type** str

**property start**(*self*)

Gets the start of this V1alpha1Sequence. # noqa: E501

Number at which to start the sequence (default: 0) # noqa: E501

**Returns** The start of this V1alpha1Sequence. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

### 1.1.1.1.1.111 argo.models.v1alpha1\_suspend\_template

#### Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.1.112 Module Contents

```
class argo.models.v1alpha1_suspend_template.V1alpha1SuspendTemplate(duration=None,
                                                               lo-
                                                               cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1SuspendTemplate - a model defined in OpenAPI

```
openapi_types
attribute_map
property duration(self)
    Gets the duration of this V1alpha1SuspendTemplate. # noqa: E501
    Duration is the seconds to wait before automatically resuming a template # noqa: E501
    Returns The duration of this V1alpha1SuspendTemplate. # noqa: E501
    Return type str
to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model
```

### 1.1.1.1.113 argo.models.v1alpha1\_template

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.1.114 Module Contents

```
class argo.models.v1alpha1_template.V1alpha1Template(active_deadline_seconds=None,
                                                    affinity=None,
                                                    archive_location=None,
                                                    arguments=None,           auto-
                                                    mount_service_account_token=None,
                                                    container=None,           dae-
                                                    mon=None,                dag=None,   execu-
                                                    tor=None,                host_aliases=None,
                                                    init_containers=None,
                                                    inputs=None,              meta-
                                                    data=None,                name=None,
                                                    node_selector=None,        out-
                                                    puts=None,                parallelism=None,
                                                    pod_spec_patch=None,
                                                    priority=None,             priority_
                                                    class_name=None,
                                                    resource=None,
                                                    retry_strategy=None,
                                                    scheduler_name=None,
                                                    script=None,               security_
                                                    context=None,             service_
                                                    account_name=None,
                                                    sidecars=None,             steps=None,
                                                    suspend=None,              tem-
                                                    plate=None,               tem-
                                                    plate_ref=None,            tolerations=None,          vol-
                                                    umes=None,                local_vars_
                                                    configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Template - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property active\_deadline\_seconds (self)**

Gets the active\_deadline\_seconds of this V1alpha1Template. # noqa: E501

Optional duration in seconds relative to the StartTime that the pod may be active on a node before the system actively tries to terminate the pod; value must be positive integer This field is only applicable to container and script templates. # noqa: E501

**Returns** The active\_deadline\_seconds of this V1alpha1Template. # noqa: E501

**Return type** int

**property affinity (self)**

Gets the affinity of this V1alpha1Template. # noqa: E501

**Returns** The affinity of this V1alpha1Template. # noqa: E501

**Return type** kubernetes.client.models.V1Affinity

**property archive\_location (self)**  
Gets the archive\_location of this V1alpha1Template. # noqa: E501

**Returns** The archive\_location of this V1alpha1Template. # noqa: E501

**Return type** [V1alpha1ArtifactLocation](#)

**property arguments (self)**  
Gets the arguments of this V1alpha1Template. # noqa: E501

**Returns** The arguments of this V1alpha1Template. # noqa: E501

**Return type** [V1alpha1Arguments](#)

**property automount\_service\_account\_token (self)**  
Gets the automount\_service\_account\_token of this V1alpha1Template. # noqa: E501

AutomountServiceAccountToken indicates whether a service account token should be automatically mounted in pods. ServiceAccountName of ExecutorConfig must be specified if this value is false. # noqa: E501

**Returns** The automount\_service\_account\_token of this V1alpha1Template. # noqa: E501

**Return type** bool

**property container (self)**  
Gets the container of this V1alpha1Template. # noqa: E501

**Returns** The container of this V1alpha1Template. # noqa: E501

**Return type** kubernetes.client.models.V1Container

**property daemon (self)**  
Gets the daemon of this V1alpha1Template. # noqa: E501

Deamon will allow a workflow to proceed to the next step so long as the container reaches readiness # noqa: E501

**Returns** The daemon of this V1alpha1Template. # noqa: E501

**Return type** bool

**property dag (self)**  
Gets the dag of this V1alpha1Template. # noqa: E501

**Returns** The dag of this V1alpha1Template. # noqa: E501

**Return type** [V1alpha1DAGTemplate](#)

**property executor (self)**  
Gets the executor of this V1alpha1Template. # noqa: E501

**Returns** The executor of this V1alpha1Template. # noqa: E501

**Return type** [V1alpha1ExecutorConfig](#)

**property host\_aliases (self)**  
Gets the host\_aliases of this V1alpha1Template. # noqa: E501

HostAliases is an optional list of hosts and IPs that will be injected into the pod spec # noqa: E501

**Returns** The host\_aliases of this V1alpha1Template. # noqa: E501

**Return type** list[kubernetes.client.models.V1HostAlias]

---

```

property init_containers (self)
    Gets the init_containers of this V1alpha1Template. # noqa: E501
    InitContainers is a list of containers which run before the main container. # noqa: E501
        Returns The init_containers of this V1alpha1Template. # noqa: E501
        Return type list[V1alpha1UserContainer]

property inputs (self)
    Gets the inputs of this V1alpha1Template. # noqa: E501
        Returns The inputs of this V1alpha1Template. # noqa: E501
        Return type V1alpha1Inputs

property metadata (self)
    Gets the metadata of this V1alpha1Template. # noqa: E501
        Returns The metadata of this V1alpha1Template. # noqa: E501
        Return type V1alpha1Metadata

property name (self)
    Gets the name of this V1alpha1Template. # noqa: E501
    Name is the name of the template # noqa: E501
        Returns The name of this V1alpha1Template. # noqa: E501
        Return type str

property node_selector (self)
    Gets the node_selector of this V1alpha1Template. # noqa: E501
    NodeSelector is a selector to schedule this step of the workflow to be run on the selected node(s). Overrides the selector set at the workflow level. # noqa: E501
        Returns The node_selector of this V1alpha1Template. # noqa: E501
        Return type dict(str, str)

property outputs (self)
    Gets the outputs of this V1alpha1Template. # noqa: E501
        Returns The outputs of this V1alpha1Template. # noqa: E501
        Return type V1alpha1Outputs

property parallelism (self)
    Gets the parallelism of this V1alpha1Template. # noqa: E501
    Parallelism limits the max total parallel pods that can execute at the same time within the boundaries of this template invocation. If additional steps/dag templates are invoked, the pods created by those templates will not be counted towards this total. # noqa: E501
        Returns The parallelism of this V1alpha1Template. # noqa: E501
        Return type int

property pod_spec_patch (self)
    Gets the pod_spec_patch of this V1alpha1Template. # noqa: E501
    PodSpecPatch holds strategic merge patch to apply against the pod spec. Allows parameterization of container fields which are not strings (e.g. resource limits). # noqa: E501
        Returns The pod_spec_patch of this V1alpha1Template. # noqa: E501

```

**Return type** str

**property priority**(*self*)

Gets the priority of this V1alpha1Template. # noqa: E501

Priority to apply to workflow pods. # noqa: E501

**Returns** The priority of this V1alpha1Template. # noqa: E501

**Return type** int

**property priority\_class\_name**(*self*)

Gets the priority\_class\_name of this V1alpha1Template. # noqa: E501

PriorityClassName to apply to workflow pods. # noqa: E501

**Returns** The priority\_class\_name of this V1alpha1Template. # noqa: E501

**Return type** str

**property resource**(*self*)

Gets the resource of this V1alpha1Template. # noqa: E501

**Returns** The resource of this V1alpha1Template. # noqa: E501

**Return type** *V1alpha1ResourceTemplate*

**property retry\_strategy**(*self*)

Gets the retry\_strategy of this V1alpha1Template. # noqa: E501

**Returns** The retry\_strategy of this V1alpha1Template. # noqa: E501

**Return type** *V1alpha1RetryStrategy*

**property scheduler\_name**(*self*)

Gets the scheduler\_name of this V1alpha1Template. # noqa: E501

If specified, the pod will be dispatched by specified scheduler. Or it will be dispatched by workflow scope scheduler if specified. If neither specified, the pod will be dispatched by default scheduler. # noqa: E501

**Returns** The scheduler\_name of this V1alpha1Template. # noqa: E501

**Return type** str

**property script**(*self*)

Gets the script of this V1alpha1Template. # noqa: E501

**Returns** The script of this V1alpha1Template. # noqa: E501

**Return type** *V1alpha1ScriptTemplate*

**property security\_context**(*self*)

Gets the security\_context of this V1alpha1Template. # noqa: E501

**Returns** The security\_context of this V1alpha1Template. # noqa: E501

**Return type** kubernetes.client.models.V1PodSecurityContext

**property service\_account\_name**(*self*)

Gets the service\_account\_name of this V1alpha1Template. # noqa: E501

ServiceAccountName to apply to workflow pods # noqa: E501

**Returns** The service\_account\_name of this V1alpha1Template. # noqa: E501

**Return type** str

**property sidecars (self)**

Gets the sidecars of this V1alpha1Template. # noqa: E501

Sidecars is a list of containers which run alongside the main container Sidecars are automatically killed when the main container completes # noqa: E501

**Returns** The sidecars of this V1alpha1Template. # noqa: E501

**Return type** list[V1alpha1UserContainer]

**property steps (self)**

Gets the steps of this V1alpha1Template. # noqa: E501

Steps define a series of sequential/parallel workflow steps # noqa: E501

**Returns** The steps of this V1alpha1Template. # noqa: E501

**Return type** list[V1alpha1ParallelSteps]

**property suspend (self)**

Gets the suspend of this V1alpha1Template. # noqa: E501

**Returns** The suspend of this V1alpha1Template. # noqa: E501

**Return type** V1alpha1SuspendTemplate

**property template (self)**

Gets the template of this V1alpha1Template. # noqa: E501

Template is the name of the template which is used as the base of this template. # noqa: E501

**Returns** The template of this V1alpha1Template. # noqa: E501

**Return type** str

**property template\_ref (self)**

Gets the template\_ref of this V1alpha1Template. # noqa: E501

**Returns** The template\_ref of this V1alpha1Template. # noqa: E501

**Return type** V1alpha1TemplateRef

**property tolerations (self)**

Gets the tolerations of this V1alpha1Template. # noqa: E501

Tolerations to apply to workflow pods. # noqa: E501

**Returns** The tolerations of this V1alpha1Template. # noqa: E501

**Return type** list[kubernetes.client.models.V1Toleration]

**property volumes (self)**

Gets the volumes of this V1alpha1Template. # noqa: E501

Volumes is a list of volumes that can be mounted by containers in a template. # noqa: E501

**Returns** The volumes of this V1alpha1Template. # noqa: E501

**Return type** list[kubernetes.client.models.V1Volume]

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

### **1.1.1.1.115 argo.models.v1alpha1\_template\_ref**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.116 Module Contents**

```
class argo.models.v1alpha1_template_ref.V1alpha1TemplateRef(name=None, run-time_resolution=None, template=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1TemplateRef - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property name(self)**

Gets the name of this V1alpha1TemplateRef. # noqa: E501

Name is the resource name of the template. # noqa: E501

**Returns** The name of this V1alpha1TemplateRef. # noqa: E501

**Return type** str

**property runtime\_resolution(self)**

Gets the runtime\_resolution of this V1alpha1TemplateRef. # noqa: E501

RuntimeResolution skips validation at creation time. By enabling this option, you can create the referred workflow template before the actual runtime. # noqa: E501

**Returns** The runtime\_resolution of this V1alpha1TemplateRef. # noqa: E501

**Return type** bool

**property template(self)**

Gets the template of this V1alpha1TemplateRef. # noqa: E501

Template is the name of referred template in the resource. # noqa: E501

**Returns** The template of this V1alpha1TemplateRef. # noqa: E501

**Return type** str

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### 1.1.1.1.117 argo.models.v1alpha1\_ttl\_strategy

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.118 Module Contents

```
class argo.models.v1alpha1_ttl_strategy.V1alpha1TTLStrategy(seconds_after_completion=None,  
                                         sec-  
                                         onds_after_failure=None,  
                                         sec-  
                                         onds_after_success=None,  
                                         lo-  
                                         cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1TTLStrategy - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property seconds\_after\_completion(self)**

Gets the seconds\_after\_completion of this V1alpha1TTLStrategy. # noqa: E501

**Returns** The seconds\_after\_completion of this V1alpha1TTLStrategy. # noqa: E501

**Return type** int

**property seconds\_after\_failure(self)**

Gets the seconds\_after\_failure of this V1alpha1TTLStrategy. # noqa: E501

**Returns** The seconds\_after\_failure of this V1alpha1TTLStrategy. # noqa: E501

**Return type** int

**property seconds\_after\_success(self)**

Gets the seconds\_after\_success of this V1alpha1TTLStrategy. # noqa: E501

**Returns** The seconds\_after\_success of this V1alpha1TTLStrategy. # noqa: E501

**Return type** int

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### **1.1.1.1.119 argo.models.v1alpha1\_user\_container**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.120 Module Contents**

```
class argo.models.v1alpha1_user_container.V1alpha1UserContainer(args=None,  
com-  
mand=None,  
env=None,  
env_from=None,  
image=None,  
im-  
age_pull_policy=None,  
lifecy-  
cle=None,  
live-  
ness_probe=None,  
mir-  
ror_volume_mounts=None,  
name=None,  
ports=None,  
readi-  
ness_probe=None,  
re-  
sources=None,  
secu-  
rity_context=None,  
startup_probe=None,  
stdin=None,  
stdin_once=None,  
termina-  
tion_message_path=None,  
termina-  
tion_message_policy=None,  
tty=None, vol-  
ume_devices=None,  
vol-  
ume_mounts=None,  
work-  
ing_dir=None,  
lo-  
cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1UserContainer - a model defined in OpenAPI

**openapi\_types****attribute\_map****property args (self)**

**Returns** Gets the args of this V1alpha1UserContainer. # noqa: E501

Arguments to the endpoint. The docker image's CMD is used if this is not provided. Variable references \$(VAR\_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. The \$(VAR\_NAME) syntax can be escaped with a double \$\$, ie: \$\$(VAR\_NAME). Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell> # noqa: E501

**Returns** The args of this V1alpha1UserContainer. # noqa: E501

**Return type** list[str]

**property command (self)**

**Returns** Gets the command of this V1alpha1UserContainer. # noqa: E501

Endpoint array. Not executed within a shell. The docker image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR\_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. The \$(VAR\_NAME) syntax can be escaped with a double \$\$, ie: \$\$(VAR\_NAME). Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell> # noqa: E501

**Returns** The command of this V1alpha1UserContainer. # noqa: E501

**Return type** list[str]

**property env (self)**

**Returns** Gets the env of this V1alpha1UserContainer. # noqa: E501

List of environment variables to set in the container. Cannot be updated. # noqa: E501

**Returns** The env of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1EnvVar]

**property env\_from (self)**

**Returns** Gets the env\_from of this V1alpha1UserContainer. # noqa: E501

List of sources to populate environment variables in the container. The keys defined within a source must be a C\_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated. # noqa: E501

**Returns** The env\_from of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1EnvFromSource]

**property image (self)**

**Returns** Gets the image of this V1alpha1UserContainer. # noqa: E501

Docker image name. More info: <https://kubernetes.io/docs/concepts/containers/images> This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets. # noqa: E501

**Returns** The image of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property image\_pull\_policy (self)**

Gets the image\_pull\_policy of this V1alpha1UserContainer. # noqa: E501

Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/containers/images#updating-images> # noqa: E501

**Returns** The image\_pull\_policy of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property lifecycle (self)**

Gets the lifecycle of this V1alpha1UserContainer. # noqa: E501

**Returns** The lifecycle of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1Lifecycle

**property liveness\_probe (self)**

Gets the liveness\_probe of this V1alpha1UserContainer. # noqa: E501

**Returns** The liveness\_probe of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property mirror\_volume\_mounts (self)**

Gets the mirror\_volume\_mounts of this V1alpha1UserContainer. # noqa: E501

MirrorVolumeMounts will mount the same volumes specified in the main container to the container (including artifacts), at the same mountPaths. This enables dind daemon to partially see the same filesystem as the main container in order to use features such as docker volume binding # noqa: E501

**Returns** The mirror\_volume\_mounts of this V1alpha1UserContainer. # noqa: E501

**Return type** bool

**property name (self)**

Gets the name of this V1alpha1UserContainer. # noqa: E501

Name of the container specified as a DNS\_LABEL. Each container in a pod must have a unique name (DNS\_LABEL). Cannot be updated. # noqa: E501

**Returns** The name of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property ports (self)**

Gets the ports of this V1alpha1UserContainer. # noqa: E501

List of ports to expose from the container. Exposing a port here gives the system additional information about the network connections a container uses, but is primarily informational. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default “0.0.0.0” address inside a container will be accessible from the network. Cannot be updated. # noqa: E501

**Returns** The ports of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1ContainerPort]

**property readiness\_probe (self)**

Gets the readiness\_probe of this V1alpha1UserContainer. # noqa: E501

**Returns** The readiness\_probe of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property resources (self)**

Gets the resources of this V1alpha1UserContainer. # noqa: E501

**Returns** The resources of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1ResourceRequirements

**property security\_context (self)**

Gets the security\_context of this V1alpha1UserContainer. # noqa: E501

**Returns** The security\_context of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1SecurityContext

**property startup\_probe (self)**

Gets the startup\_probe of this V1alpha1UserContainer. # noqa: E501

**Returns** The startup\_probe of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property stdin (self)**

Gets the stdin of this V1alpha1UserContainer. # noqa: E501

Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false. # noqa: E501

**Returns** The stdin of this V1alpha1UserContainer. # noqa: E501

**Return type** bool

**property stdin\_once (self)**

Gets the stdin\_once of this V1alpha1UserContainer. # noqa: E501

Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false # noqa: E501

**Returns** The stdin\_once of this V1alpha1UserContainer. # noqa: E501

**Return type** bool

**property termination\_message\_path (self)**

Gets the termination\_message\_path of this V1alpha1UserContainer. # noqa: E501

Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated. # noqa: E501

**Returns** The termination\_message\_path of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property termination\_message\_policy (self)**

Gets the termination\_message\_policy of this V1alpha1UserContainer. # noqa: E501

Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. # noqa: E501

**Returns** The termination\_message\_policy of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property tty (self)**

Gets the tty of this V1alpha1UserContainer. # noqa: E501

Whether this container should allocate a TTY for itself, also requires ‘stdin’ to be true. Default is false. # noqa: E501

**Returns** The tty of this V1alpha1UserContainer. # noqa: E501

**Return type** bool

**property volume\_devices (self)**

Gets the volume\_devices of this V1alpha1UserContainer. # noqa: E501

volumeDevices is the list of block devices to be used by the container. This is a beta feature. # noqa: E501

**Returns** The volume\_devices of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1VolumeDevice]

**property volume\_mounts (self)**

Gets the volume\_mounts of this V1alpha1UserContainer. # noqa: E501

Pod volumes to mount into the container’s filesystem. Cannot be updated. # noqa: E501

**Returns** The volume\_mounts of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1VolumeMount]

**property working\_dir (self)**

Gets the working\_dir of this V1alpha1UserContainer. # noqa: E501

Container’s working directory. If not specified, the container runtime’s default will be used, which might be configured in the container image. Cannot be updated. # noqa: E501

**Returns** The working\_dir of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

## 1.1.1.1.1.121 argo.models.v1alpha1\_value\_from

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.122 Module Contents

```
class argo.models.v1alpha1_value_from.V1alpha1ValueFrom(jq_filter=None,
                                                       json_path=None, parameter=None, path=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1ValueFrom - a model defined in OpenAPI

openapi_types
attribute_map
property jq_filter(self)
    Gets the jq_filter of this V1alpha1ValueFrom. # noqa: E501
    JQFilter expression against the resource object in resource templates # noqa: E501
    Returns The jq_filter of this V1alpha1ValueFrom. # noqa: E501
    Return type str

property json_path(self)
    Gets the json_path of this V1alpha1ValueFrom. # noqa: E501
    JSONPath of a resource to retrieve an output parameter value from in resource templates # noqa: E501
    Returns The json_path of this V1alpha1ValueFrom. # noqa: E501
    Return type str

property parameter(self)
    Gets the parameter of this V1alpha1ValueFrom. # noqa: E501
    Parameter reference to a step or dag task in which to retrieve an output parameter value from (e.g.
    '{steps.mystep.outputs.myparam}') # noqa: E501
    Returns The parameter of this V1alpha1ValueFrom. # noqa: E501
    Return type str

property path(self)
    Gets the path of this V1alpha1ValueFrom. # noqa: E501
    Path in the container to retrieve an output parameter value from in container templates # noqa: E501
    Returns The path of this V1alpha1ValueFrom. # noqa: E501
    Return type str

to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model
```

### 1.1.1.1.123 argo.models.v1alpha1\_workflow

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.124 Module Contents

```
class argo.models.v1alpha1_workflow.V1alpha1Workflow(api_version=None,
                                                       kind=None, metadata=None,
                                                       spec=None, status=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Workflow - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property api\_version(self)**

Gets the api\_version of this V1alpha1Workflow. # noqa: E501

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1Workflow. # noqa: E501

**Return type** str

**property kind(self)**

Gets the kind of this V1alpha1Workflow. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1Workflow. # noqa: E501

**Return type** str

**property metadata(self)**

Gets the metadata of this V1alpha1Workflow. # noqa: E501

**Returns** The metadata of this V1alpha1Workflow. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ObjectMeta

**property spec(self)**

Gets the spec of this V1alpha1Workflow. # noqa: E501

**Returns** The spec of this V1alpha1Workflow. # noqa: E501

**Return type** [V1alpha1WorkflowSpec](#)

---

**property status (self)**  
Gets the status of this V1alpha1Workflow. # noqa: E501

**Returns** The status of this V1alpha1Workflow. # noqa: E501

**Return type** `V1alpha1WorkflowStatus`

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

### 1.1.1.1.1.125 argo.models.v1alpha1\_workflow\_create\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.1.126 Module Contents

**class** argo.models.v1alpha1\_workflow\_create\_request.**V1alpha1WorkflowCreateRequest** (*create\_options*,  
*in-*  
*stance\_id=None*,  
*names-*  
*pace=None*,  
*server\_dry\_ru*  
*work-*  
*flow=None*,  
*lo-*  
*cal\_vars\_conf*)

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowCreateRequest - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property create\_options (self)**  
Gets the create\_options of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Returns** The create\_options of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Return type** kubernetes.client.models.V1CreateOptions

**property instance\_id (self)**  
Gets the instance\_id of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Returns** The instance\_id of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Return type** str

**property namespace (self)**  
Gets the namespace of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Returns** The namespace of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Return type** str

**property server\_dry\_run(self)**

Gets the server\_dry\_run of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Returns** The server\_dry\_run of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Return type** bool

**property workflow(self)**

Gets the workflow of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Returns** The workflow of this V1alpha1WorkflowCreateRequest. # noqa: E501

**Return type** *V1alpha1Workflow*

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

## 1.1.1.1.127 argo.models.v1alpha1\_workflow\_lint\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

## 1.1.1.1.128 Module Contents

```
class argo.models.v1alpha1_workflow_lint_request.V1alpha1WorkflowLintRequest(namespace=None,
                                                                           work-
                                                                           flow=None,
                                                                           lo-
                                                                           cal_vars_configurat
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowLintRequest - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property namespace(self)**

Gets the namespace of this V1alpha1WorkflowLintRequest. # noqa: E501

**Returns** The namespace of this V1alpha1WorkflowLintRequest. # noqa: E501

**Return type** str

**property workflow(self)**

Gets the workflow of this V1alpha1WorkflowLintRequest. # noqa: E501

**Returns** The workflow of this V1alpha1WorkflowLintRequest. # noqa: E501

**Return type** `V1alpha1Workflow`

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.129 `argo.models.v1alpha1_workflow_list`

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.130 Module Contents

```
class argo.models.v1alpha1_workflow_list.V1alpha1WorkflowList (api_version=None,  
                                items=None,  
                                kind=None, meta-  
                                data=None, lo-  
                                cal_vars_configuration=None)
```

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

`V1alpha1WorkflowList` - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property api\_version** (*self*)

Gets the `api_version` of this `V1alpha1WorkflowList`. # noqa: E501

`APIVersion` defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The `api_version` of this `V1alpha1WorkflowList`. # noqa: E501

**Return type** str

**property items** (*self*)

Gets the items of this `V1alpha1WorkflowList`. # noqa: E501

**Returns** The items of this `V1alpha1WorkflowList`. # noqa: E501

**Return type** list[`V1alpha1Workflow`]

**property kind** (*self*)

Gets the kind of this `V1alpha1WorkflowList`. # noqa: E501

`Kind` is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this `V1alpha1WorkflowList`. # noqa: E501

**Return type** str

**property metadata(self)**

Gets the metadata of this V1alpha1WorkflowList. # noqa: E501

**Returns** The metadata of this V1alpha1WorkflowList. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ListMeta

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### 1.1.1.1.131 argo.models.v1alpha1\_workflow\_resubmit\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.132 Module Contents

```
class argo.models.v1alpha1_workflow_resubmit_request.V1alpha1WorkflowResubmitRequest(memoized)
    name=Name
    namespace=Namespace
    local_vars=LocalVars
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowResubmitRequest - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property memoized(self)**

Gets the memoized of this V1alpha1WorkflowResubmitRequest. # noqa: E501

**Returns** The memoized of this V1alpha1WorkflowResubmitRequest. # noqa: E501

**Return type** bool

**property name(self)**

Gets the name of this V1alpha1WorkflowResubmitRequest. # noqa: E501

**Returns** The name of this V1alpha1WorkflowResubmitRequest. # noqa: E501

**Return type** str

**property namespace(self)**

Gets the namespace of this V1alpha1WorkflowResubmitRequest. # noqa: E501

**Returns** The namespace of this V1alpha1WorkflowResubmitRequest. # noqa: E501

**Return type** str

---

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

### 1.1.1.1.133 argo.models.v1alpha1\_workflow\_resume\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.134 Module Contents

```
class argo.models.v1alpha1_workflow_resume_request.V1alpha1WorkflowResumeRequest(name=None,
                                         namespace=None,
                                         local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowResumeRequest - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property name (self)**

Gets the name of this V1alpha1WorkflowResumeRequest. # noqa: E501

**Returns** The name of this V1alpha1WorkflowResumeRequest. # noqa: E501

**Return type** str

**property namespace (self)**

Gets the namespace of this V1alpha1WorkflowResumeRequest. # noqa: E501

**Returns** The namespace of this V1alpha1WorkflowResumeRequest. # noqa: E501

**Return type** str

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

### **1.1.1.1.135 argo.models.v1alpha1\_workflow\_retry\_request**

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.136 Module Contents**

```
class argo.models.v1alpha1_workflow_retry_request.V1alpha1WorkflowRetryRequest (name=None,
names-
pace=None,
lo-
cal_vars_configu
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowRetryRequest - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property name(self)**

Gets the name of this V1alpha1WorkflowRetryRequest. # noqa: E501

**Returns** The name of this V1alpha1WorkflowRetryRequest. # noqa: E501

**Return type** str

**property namespace(self)**

Gets the namespace of this V1alpha1WorkflowRetryRequest. # noqa: E501

**Returns** The namespace of this V1alpha1WorkflowRetryRequest. # noqa: E501

**Return type** str

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### **1.1.1.1.137 argo.models.v1alpha1\_workflow\_spec**

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.138 Module Contents

```
class argo.models.v1alpha1_workflow_spec.V1alpha1WorkflowSpec(active_deadline_seconds=None,
                                                               affinity=None,
                                                               arguments=None,
                                                               arti-
                                                               fact_repository_ref=None,
                                                               auto-
                                                               mount_service_account_token=None,
                                                               dns_config=None,
                                                               dns_policy=None,
                                                               entrypoint=None,
                                                               executor=None,
                                                               host_aliases=None,
                                                               host_network=None,
                                                               im-
                                                               age_pull_secrets=None,
                                                               node_selector=None,
                                                               on_exit=None,
                                                               paral-
                                                               lelism=None,
                                                               pod_gc=None,
                                                               pod_priority=None,
                                                               pod_priority_class_name=None,
                                                               pod_spec_patch=None,
                                                               priority=None,
                                                               sched-
                                                               uler_name=None,
                                                               secu-
                                                               rity_context=None,
                                                               ser-
                                                               vice_account_name=None,
                                                               suspend=None,
                                                               templates=None,
                                                               tolera-
                                                               tions=None,
                                                               ttl_seconds_after_finished=None,
                                                               ttl_strategy=None,
                                                               vol-
                                                               ume_claim_templates=None,
                                                               vol-
                                                               umes=None,   lo-
                                                               cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowSpec - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property active\_deadline\_seconds (self)**

Gets the active\_deadline\_seconds of this V1alpha1WorkflowSpec. # noqa: E501

Optional duration in seconds relative to the workflow start time which the workflow is allowed to run before the controller terminates the workflow. A value of zero is used to terminate a Running workflow # noqa: E501

**Returns** The active\_deadline\_seconds of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property affinity**(*self*)

Gets the affinity of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The affinity of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** kubernetes.client.models.V1Affinity

**property arguments**(*self*)

Gets the arguments of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The arguments of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** *V1alpha1Arguments*

**property artifact\_repository\_ref**(*self*)

Gets the artifact\_repository\_ref of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The artifact\_repository\_ref of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** *V1alpha1ArtifactRepositoryRef*

**property automount\_service\_account\_token**(*self*)

Gets the automount\_service\_account\_token of this V1alpha1WorkflowSpec. # noqa: E501

AutomountServiceAccountToken indicates whether a service account token should be automatically mounted in pods. ServiceAccountName of ExecutorConfig must be specified if this value is false. # noqa: E501

**Returns** The automount\_service\_account\_token of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** bool

**property dns\_config**(*self*)

Gets the dns\_config of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The dns\_config of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** kubernetes.client.models.V1PodDNSConfig

**property dns\_policy**(*self*)

Gets the dns\_policy of this V1alpha1WorkflowSpec. # noqa: E501

Set DNS policy for the pod. Defaults to ‘ClusterFirst’. Valid values are ‘ClusterFirstWithHostNet’, ‘ClusterFirst’, ‘Default’ or ‘None’. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to ‘ClusterFirstWithHostNet’. # noqa: E501

**Returns** The dns\_policy of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property entrypoint**(*self*)

Gets the entrypoint of this V1alpha1WorkflowSpec. # noqa: E501

Entrypoint is a template reference to the starting point of the workflow # noqa: E501

**Returns** The entrypoint of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property executor (self)**

Gets the executor of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The executor of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** [V1alpha1ExecutorConfig](#)

**property host\_aliases (self)**

Gets the host\_aliases of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The host\_aliases of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1HostAlias]

**property host\_network (self)**

Gets the host\_network of this V1alpha1WorkflowSpec. # noqa: E501

Host networking requested for this workflow pod. Default to false. # noqa: E501

**Returns** The host\_network of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** bool

**property image\_pull\_secrets (self)**

Gets the image\_pull\_secrets of this V1alpha1WorkflowSpec. # noqa: E501

ImagePullSecrets is a list of references to secrets in the same namespace to use for pulling any images in pods that reference this ServiceAccount. ImagePullSecrets are distinct from Secrets because Secrets can be mounted in the pod, but ImagePullSecrets are only accessed by the kubelet. More info: <https://kubernetes.io/docs/concepts/containers/images/#specifying-imagepullsecrets-on-a-pod> # noqa: E501

**Returns** The image\_pull\_secrets of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1LocalObjectReference]

**property node\_selector (self)**

Gets the node\_selector of this V1alpha1WorkflowSpec. # noqa: E501

NodeSelector is a selector which will result in all pods of the workflow to be scheduled on the selected node(s). This is able to be overridden by a nodeSelector specified in the template. # noqa: E501

**Returns** The node\_selector of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** dict(str, str)

**property on\_exit (self)**

Gets the on\_exit of this V1alpha1WorkflowSpec. # noqa: E501

OnExit is a template reference which is invoked at the end of the workflow, irrespective of the success, failure, or error of the primary workflow. # noqa: E501

**Returns** The on\_exit of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property parallelism (self)**

Gets the parallelism of this V1alpha1WorkflowSpec. # noqa: E501

Parallelism limits the max total parallel pods that can execute at the same time in a workflow # noqa: E501

**Returns** The parallelism of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property pod\_gc (self)**

Gets the pod\_gc of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The pod\_gc of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** [V1alpha1PodGC](#)

**property** `pod_priority(self)`

Gets the pod\_priority of this V1alpha1WorkflowSpec. # noqa: E501

Priority to apply to workflow pods. # noqa: E501

**Returns** The pod\_priority of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property** `pod_priority_class_name(self)`

Gets the pod\_priority\_class\_name of this V1alpha1WorkflowSpec. # noqa: E501

PriorityClassName to apply to workflow pods. # noqa: E501

**Returns** The pod\_priority\_class\_name of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property** `pod_spec_patch(self)`

Gets the pod\_spec\_patch of this V1alpha1WorkflowSpec. # noqa: E501

PodSpecPatch holds strategic merge patch to apply against the pod spec. Allows parameterization of container fields which are not strings (e.g. resource limits). # noqa: E501

**Returns** The pod\_spec\_patch of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property** `priority(self)`

Gets the priority of this V1alpha1WorkflowSpec. # noqa: E501

Priority is used if controller is configured to process limited number of workflows in parallel. Workflows with higher priority are processed first. # noqa: E501

**Returns** The priority of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property** `scheduler_name(self)`

Gets the scheduler\_name of this V1alpha1WorkflowSpec. # noqa: E501

Set scheduler name for all pods. Will be overridden if container/script template's scheduler name is set. Default scheduler will be used if neither specified. # noqa: E501

**Returns** The scheduler\_name of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property** `security_context(self)`

Gets the security\_context of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The security\_context of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** kubernetes.client.models.V1PodSecurityContext

**property** `service_account_name(self)`

Gets the service\_account\_name of this V1alpha1WorkflowSpec. # noqa: E501

ServiceAccountName is the name of the ServiceAccount to run all pods of the workflow as. # noqa: E501

**Returns** The service\_account\_name of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property suspend(self)**

Gets the suspend of this V1alpha1WorkflowSpec. # noqa: E501

Suspend will suspend the workflow and prevent execution of any future steps in the workflow # noqa: E501

**Returns** The suspend of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** bool

**property templates(self)**

Gets the templates of this V1alpha1WorkflowSpec. # noqa: E501

Templates is a list of workflow templates used in a workflow # noqa: E501

**Returns** The templates of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[V1alpha1Template]

**property tolerations(self)**

Gets the tolerations of this V1alpha1WorkflowSpec. # noqa: E501

Tolerations to apply to workflow pods. # noqa: E501

**Returns** The tolerations of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1Toleration]

**property ttl\_seconds\_after\_finished(self)**

Gets the ttl\_seconds\_after\_finished of this V1alpha1WorkflowSpec. # noqa: E501

TTLSecondsAfterFinished limits the lifetime of a Workflow that has finished execution (Succeeded, Failed, Error). If this field is set, once the Workflow finishes, it will be deleted after ttlSecondsAfterFinished expires. If this field is unset, ttlSecondsAfterFinished will not expire. If this field is set to zero, ttlSecondsAfterFinished expires immediately after the Workflow finishes. DEPRECATED: Use TTLStrategy.SecondsAfterCompletion instead. # noqa: E501

**Returns** The ttl\_seconds\_after\_finished of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property ttl\_strategy(self)**

Gets the ttl\_strategy of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The ttl\_strategy of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** V1alpha1TTLStrategy

**property volume\_claim\_templates(self)**

Gets the volume\_claim\_templates of this V1alpha1WorkflowSpec. # noqa: E501

VolumeClaimTemplates is a list of claims that containers are allowed to reference. The Workflow controller will create the claims at the beginning of the workflow and delete the claims upon completion of the workflow # noqa: E501

**Returns** The volume\_claim\_templates of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1PersistentVolumeClaim]

**property volumes(self)**

Gets the volumes of this V1alpha1WorkflowSpec. # noqa: E501

Volumes is a list of volumes that can be mounted by containers in a workflow. # noqa: E501

**Returns** The volumes of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1Volume]

```
to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model
```

#### 1.1.1.1.139 argo.models.v1alpha1\_workflow\_status

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.140 Module Contents

```
class argo.models.v1alpha1_workflow_status.V1alpha1WorkflowStatus (compressed_nodes=None,
                                                               fin-
                                                               ished_at=None,
                                                               mes-
                                                               sage=None,
                                                               nodes=None,
                                                               of-
                                                               float_node_status_version=None,
                                                               out-
                                                               puts=None,
                                                               persis-
                                                               tent_volume_claims=None,
                                                               phase=None,
                                                               started_at=None,
                                                               stored_templates=None,
                                                               lo-
                                                               cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowStatus - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property compressed\_nodes (self)**

Gets the compressed\_nodes of this V1alpha1WorkflowStatus. # noqa: E501

Compressed and base64 decoded Nodes map # noqa: E501

**Returns** The compressed\_nodes of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** str

**property finished\_at (self)**

Gets the finished\_at of this V1alpha1WorkflowStatus. # noqa: E501

**Returns** The finished\_at of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1Time

**property message** (*self*)  
 Gets the message of this V1alpha1WorkflowStatus. # noqa: E501  
 A human readable message indicating details about why the workflow is in this condition. # noqa: E501  
**Returns** The message of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** str

**property nodes** (*self*)  
 Gets the nodes of this V1alpha1WorkflowStatus. # noqa: E501  
 Nodes is a mapping between a node ID and the node's status. # noqa: E501  
**Returns** The nodes of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** dict(str, [V1alpha1NodeStatus](#))

**property offload\_node\_status\_version** (*self*)  
 Gets the offload\_node\_status\_version of this V1alpha1WorkflowStatus. # noqa: E501  
 Whether or not node status has been offloaded to a database. If exists, then Nodes and CompressedNodes will be empty. This will actually be populated with a hash of the offloaded data. # noqa: E501  
**Returns** The offload\_node\_status\_version of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** str

**property outputs** (*self*)  
 Gets the outputs of this V1alpha1WorkflowStatus. # noqa: E501  
**Returns** The outputs of this V1alpha1WorkflowStatus. # noqa: E501  
**Return type** [V1alpha1Outputs](#)

**property persistent\_volume\_claims** (*self*)  
 Gets the persistent\_volume\_claims of this V1alpha1WorkflowStatus. # noqa: E501  
 PersistentVolumeClaims tracks all PVCs that were created as part of the workflow. The contents of this list are drained at the end of the workflow. # noqa: E501  
**Returns** The persistent\_volume\_claims of this V1alpha1WorkflowStatus. # noqa: E501  
**Return type** list[kubernetes.client.models.V1Volume]

**property phase** (*self*)  
 Gets the phase of this V1alpha1WorkflowStatus. # noqa: E501  
 Phase a simple, high-level summary of where the workflow is in its lifecycle. # noqa: E501  
**Returns** The phase of this V1alpha1WorkflowStatus. # noqa: E501  
**Return type** str

**property started\_at** (*self*)  
 Gets the started\_at of this V1alpha1WorkflowStatus. # noqa: E501  
**Returns** The started\_at of this V1alpha1WorkflowStatus. # noqa: E501  
**Return type** IoK8sApimachineryPkgApisMetaV1Time

**property stored\_templates** (*self*)  
 Gets the stored\_templates of this V1alpha1WorkflowStatus. # noqa: E501  
 StoredTemplates is a mapping between a template ref and the node's status. # noqa: E501

**Returns** The stored\_templates of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** dict(str, *V1alpha1Template*)

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

### 1.1.1.1.141 argo.models.v1alpha1\_workflow\_step

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.142 Module Contents

```
class argo.models.v1alpha1_workflow_step.V1alpha1WorkflowStep(arguments=None,
con-
tinue_on=None,
name=None,
on_exit=None,
template=None,
tem-
plate_ref=None,
when=None,
with_items=None,
with_param=None,
with_sequence=None,
lo-
cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowStep - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property arguments**(*self*)

Gets the arguments of this V1alpha1WorkflowStep. # noqa: E501

**Returns** The arguments of this V1alpha1WorkflowStep. # noqa: E501

**Return type** *V1alpha1Arguments*

**property continue\_on**(*self*)

Gets the continue\_on of this V1alpha1WorkflowStep. # noqa: E501

**Returns** The continue\_on of this V1alpha1WorkflowStep. # noqa: E501

**Return type** *V1alpha1ContinueOn*

**property name (self)**

Gets the name of this V1alpha1WorkflowStep. # noqa: E501

Name of the step # noqa: E501

**Returns** The name of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property on\_exit (self)**

Gets the on\_exit of this V1alpha1WorkflowStep. # noqa: E501

OnExit is a template reference which is invoked at the end of the template, irrespective of the success, failure, or error of the primary template. # noqa: E501

**Returns** The on\_exit of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property template (self)**

Gets the template of this V1alpha1WorkflowStep. # noqa: E501

Template is the name of the template to execute as the step # noqa: E501

**Returns** The template of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property template\_ref (self)**

Gets the template\_ref of this V1alpha1WorkflowStep. # noqa: E501

**Returns** The template\_ref of this V1alpha1WorkflowStep. # noqa: E501

**Return type** *V1alpha1TemplateRef*

**property when (self)**

Gets the when of this V1alpha1WorkflowStep. # noqa: E501

When is an expression in which the step should conditionally execute # noqa: E501

**Returns** The when of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property with\_items (self)**

Gets the with\_items of this V1alpha1WorkflowStep. # noqa: E501

WithItems expands a step into multiple parallel steps from the items in the list # noqa: E501

**Returns** The with\_items of this V1alpha1WorkflowStep. # noqa: E501

**Return type** list[str]

**property with\_param (self)**

Gets the with\_param of this V1alpha1WorkflowStep. # noqa: E501

WithParam expands a step into multiple parallel steps from the value in the parameter, which is expected to be a JSON list. # noqa: E501

**Returns** The with\_param of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property with\_sequence (self)**

Gets the with\_sequence of this V1alpha1WorkflowStep. # noqa: E501

**Returns** The with\_sequence of this V1alpha1WorkflowStep. # noqa: E501

**Return type** `V1alpha1Sequence`

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.1.143 `argo.models.v1alpha1_workflow_stop_request`

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.1.144 Module Contents

```
class argo.models.v1alpha1_workflow_stop_request.V1alpha1WorkflowStopRequest(name=None,  
                                namespace=None,  
                                labels=None,  
                                annotations=None,  
                                secrets=None,  
                                configMaps=None)
```

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

`V1alpha1WorkflowStopRequest` - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property name** (*self*)

Gets the name of this `V1alpha1WorkflowStopRequest`. # noqa: E501

**Returns** The name of this `V1alpha1WorkflowStopRequest`. # noqa: E501

**Return type** str

**property namespace** (*self*)

Gets the namespace of this `V1alpha1WorkflowStopRequest`. # noqa: E501

**Returns** The namespace of this `V1alpha1WorkflowStopRequest`. # noqa: E501

**Return type** str

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.145 argo.models.v1alpha1\_workflow\_suspend\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.146 Module Contents

```
class argo.models.v1alpha1_workflow_suspend_request.V1alpha1WorkflowSuspendRequest (name=None,
                                         namespace=None,
                                         local_vars_configuration=None):
    """V1alpha1WorkflowSuspendRequest - a model defined in OpenAPI

    openapi_types
    attribute_map
    property name (self)
        Gets the name of this V1alpha1WorkflowSuspendRequest. # noqa: E501
        Returns The name of this V1alpha1WorkflowSuspendRequest. # noqa: E501
        Return type str
    property namespace (self)
        Gets the namespace of this V1alpha1WorkflowSuspendRequest. # noqa: E501
        Returns The namespace of this V1alpha1WorkflowSuspendRequest. # noqa: E501
        Return type str
    to_dict (self)
        Returns the model properties as a dict
    to_str (self)
        Returns the string representation of the model
```

### 1.1.1.1.147 argo.models.v1alpha1\_workflow\_template

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.148 Module Contents

```
class argo.models.v1alpha1_workflow_template.V1alpha1WorkflowTemplate(api_version=None,
                                                                    kind=None,
                                                                    meta-
                                                                    data=None,
                                                                    spec=None,
                                                                    lo-
                                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowTemplate - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property api\_version(self)**

Gets the api\_version of this V1alpha1WorkflowTemplate. # noqa: E501

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1WorkflowTemplate. # noqa: E501

**Return type** str

**property kind(self)**

Gets the kind of this V1alpha1WorkflowTemplate. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1WorkflowTemplate. # noqa: E501

**Return type** str

**property metadata(self)**

Gets the metadata of this V1alpha1WorkflowTemplate. # noqa: E501

**Returns** The metadata of this V1alpha1WorkflowTemplate. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ObjectMeta

**property spec(self)**

Gets the spec of this V1alpha1WorkflowTemplate. # noqa: E501

**Returns** The spec of this V1alpha1WorkflowTemplate. # noqa: E501

**Return type** V1alpha1WorkflowTemplateSpec

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### 1.1.1.1.149 argo.models.v1alpha1\_workflow\_template\_create\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.150 Module Contents

```
class argo.models.v1alpha1_workflow_template_create_request.V1alpha1WorkflowTemplateCreate
```

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

`V1alpha1WorkflowTemplateCreateRequest` - a model defined in OpenAPI

`openapi_types`

`attribute_map`

`property create_options(self)`

Gets the `create_options` of this `V1alpha1WorkflowTemplateCreateRequest`. # noqa: E501

**Returns** The `create_options` of this `V1alpha1WorkflowTemplateCreateRequest`. # noqa: E501

**Return type** `kubernetes.client.models.V1CreateOptions`

`property namespace(self)`

Gets the `namespace` of this `V1alpha1WorkflowTemplateCreateRequest`. # noqa: E501

**Returns** The `namespace` of this `V1alpha1WorkflowTemplateCreateRequest`. # noqa: E501

**Return type** `str`

`property template(self)`

Gets the `template` of this `V1alpha1WorkflowTemplateCreateRequest`. # noqa: E501

**Returns** The `template` of this `V1alpha1WorkflowTemplateCreateRequest`. # noqa: E501

**Return type** `V1alpha1WorkflowTemplate`

`to_dict(self)`

Returns the model properties as a dict

`to_str(self)`

Returns the string representation of the model

### **1.1.1.1.151 argo.models.v1alpha1\_workflow\_template\_lint\_request**

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.152 Module Contents**

**class** argo.models.v1alpha1\_workflow\_template\_lint\_request.**V1alpha1WorkflowTemplateLintRequest**

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

`V1alpha1WorkflowTemplateLintRequest` - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property create\_options(self)**

Gets the `create_options` of this `V1alpha1WorkflowTemplateLintRequest`. # noqa: E501

**Returns** The `create_options` of this `V1alpha1WorkflowTemplateLintRequest`. # noqa: E501

**Return type** `kubernetes.client.models.V1CreateOptions`

**property namespace(self)**

Gets the `namespace` of this `V1alpha1WorkflowTemplateLintRequest`. # noqa: E501

**Returns** The `namespace` of this `V1alpha1WorkflowTemplateLintRequest`. # noqa: E501

**Return type** `str`

**property template(self)**

Gets the `template` of this `V1alpha1WorkflowTemplateLintRequest`. # noqa: E501

**Returns** The `template` of this `V1alpha1WorkflowTemplateLintRequest`. # noqa: E501

**Return type** `V1alpha1WorkflowTemplate`

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### 1.1.1.1.153 argo.models.v1alpha1\_workflow\_template\_list

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.154 Module Contents

```
class argo.models.v1alpha1_workflow_template_list.V1alpha1WorkflowTemplateList(api_version=None,  
                                         items=None,  
                                         kind=None,  
                                         meta=None,  
                                         data=None,  
                                         location=None,  
                                         cal_vars_config=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowTemplateList - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property api\_version(self)**

Gets the api\_version of this V1alpha1WorkflowTemplateList. # noqa: E501

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1WorkflowTemplateList. # noqa: E501

**Return type** str

**property items(self)**

Gets the items of this V1alpha1WorkflowTemplateList. # noqa: E501

**Returns** The items of this V1alpha1WorkflowTemplateList. # noqa: E501

**Return type** list[V1alpha1WorkflowTemplate]

**property kind(self)**

Gets the kind of this V1alpha1WorkflowTemplateList. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1WorkflowTemplateList. # noqa: E501

**Return type** str

**property metadata(self)**

Gets the metadata of this V1alpha1WorkflowTemplateList. # noqa: E501

**Returns** The metadata of this V1alpha1WorkflowTemplateList. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ListMeta

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.155 argo.models.v1alpha1\_workflow\_template\_spec

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.156 Module Contents

**class** argo.models.v1alpha1\_workflow\_template\_spec.**V1alpha1WorkflowTemplateSpec** (*arguments=None*,

*tem-  
plates=None,  
lo-  
cal\_vars\_config*

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

`V1alpha1WorkflowTemplateSpec` - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property arguments** (*self*)

Gets the arguments of this `V1alpha1WorkflowTemplateSpec`. # noqa: E501

**Returns** The arguments of this `V1alpha1WorkflowTemplateSpec`. # noqa: E501

**Return type** `V1alpha1Arguments`

**property templates** (*self*)

Gets the templates of this `V1alpha1WorkflowTemplateSpec`. # noqa: E501

Templates is a list of workflow templates. # noqa: E501

**Returns** The templates of this `V1alpha1WorkflowTemplateSpec`. # noqa: E501

**Return type** `list[V1alpha1Template]`

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

### 1.1.1.1.157 argo.models.v1alpha1\_workflow\_template\_update\_request

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### 1.1.1.1.158 Module Contents

```
class argo.models.v1alpha1_workflow_template_update_request.V1alpha1WorkflowTemplateUpdateRequest
```

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

`V1alpha1WorkflowTemplateUpdateRequest` - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property name(self)**

Gets the name of this `V1alpha1WorkflowTemplateUpdateRequest`. # noqa: E501

**Returns** The name of this `V1alpha1WorkflowTemplateUpdateRequest`. # noqa: E501

**Return type** `str`

**property namespace(self)**

Gets the namespace of this `V1alpha1WorkflowTemplateUpdateRequest`. # noqa: E501

**Returns** The namespace of this `V1alpha1WorkflowTemplateUpdateRequest`. # noqa: E501

**Return type** `str`

**property template(self)**

Gets the template of this `V1alpha1WorkflowTemplateUpdateRequest`. # noqa: E501

**Returns** The template of this `V1alpha1WorkflowTemplateUpdateRequest`. # noqa: E501

**Return type** [`V1alpha1WorkflowTemplate`](#)

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

### **1.1.1.1.159 argo.models.v1alpha1\_workflow\_terminate\_request**

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

#### **1.1.1.1.160 Module Contents**

```
class argo.models.v1alpha1_workflow_terminate_request.V1alpha1WorkflowTerminateRequest(name  
name  
pace  
lo-  
cal_v  
Bases: object  
  
NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech  
Do not edit the class manually.  
V1alpha1WorkflowTerminateRequest - a model defined in OpenAPI  
  
openapi_types  
attribute_map  
property name (self)  
    Gets the name of this V1alpha1WorkflowTerminateRequest. # noqa: E501  
        Returns The name of this V1alpha1WorkflowTerminateRequest. # noqa: E501  
        Return type str  
  
property namespace (self)  
    Gets the namespace of this V1alpha1WorkflowTerminateRequest. # noqa: E501  
        Returns The namespace of this V1alpha1WorkflowTerminateRequest. # noqa: E501  
        Return type str  
  
to_dict (self)  
    Returns the model properties as a dict  
  
to_str (self)  
    Returns the string representation of the model
```

### **1.1.1.1.161 argo.models.v1alpha1\_workflow\_watch\_event**

Argo

Workflow Service API performs CRUD actions against application resources # noqa: E501

The version of the OpenAPI document: v2.7.0-rc1 Generated by: <https://openapi-generator.tech>

### 1.1.1.1.162 Module Contents

```
class argo.models.v1alpha1_workflow_watch_event.V1alpha1WorkflowWatchEvent (object=None,  

type=None,  

lo-  

cal_vars_configuration  

Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>  
Do not edit the class manually.

V1alpha1WorkflowWatchEvent - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property object (self)**  
Gets the object of this V1alpha1WorkflowWatchEvent. # noqa: E501

**Returns** The object of this V1alpha1WorkflowWatchEvent. # noqa: E501

**Return type** [V1alpha1Workflow](#)

**property type (self)**  
Gets the type of this V1alpha1WorkflowWatchEvent. # noqa: E501

**Returns** The type of this V1alpha1WorkflowWatchEvent. # noqa: E501

**Return type** str

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

### 1.1.1.2 Package Contents

```
class argo.models.V1alpha1ArchiveStrategy (_none=None, tar=None,  

lo-  

cal_vars_configuration=None)  

Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>  
Do not edit the class manually.

V1alpha1ArchiveStrategy - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property tar (self)**  
Gets the tar of this V1alpha1ArchiveStrategy. # noqa: E501

TarStrategy will tar and gzip the file or directory when saving # noqa: E501

**Returns** The tar of this V1alpha1ArchiveStrategy. # noqa: E501

**Return type** object

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

**class** argo.models.V1alpha1Arguments (*artifacts=None*, *parameters=None*, *local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Arguments - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property artifacts (self)**

Gets the artifacts of this V1alpha1Arguments. # noqa: E501

Artifacts is the list of artifacts to pass to the template or workflow # noqa: E501

**Returns** The artifacts of this V1alpha1Arguments. # noqa: E501

**Return type** list[V1alpha1Artifact]

**property parameters (self)**

Gets the parameters of this V1alpha1Arguments. # noqa: E501

Parameters is the list of parameters to pass to the template or workflow # noqa: E501

**Returns** The parameters of this V1alpha1Arguments. # noqa: E501

**Return type** list[V1alpha1Parameter]

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

**class** argo.models.V1alpha1Artifact (*archive=None*, *archive\_logs=None*, *artifactory=None*, *from=None*, *git=None*, *global\_name=None*, *hdfs=None*, *http=None*, *mode=None*, *name=None*, *optional=None*, *path=None*, *raw=None*, *s3=None*, *local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Artifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property archive (self)**

Gets the archive of this V1alpha1Artifact. # noqa: E501

**Returns** The archive of this V1alpha1Artifact. # noqa: E501

**Return type** V1alpha1ArchiveStrategy

---

**property archive\_logs (self)**  
Gets the archive\_logs of this V1alpha1Artifact. # noqa: E501  
ArchiveLogs indicates if the container logs should be archived # noqa: E501

**Returns** The archive\_logs of this V1alpha1Artifact. # noqa: E501

**Return type** bool

**property artifactory (self)**  
Gets the artifactory of this V1alpha1Artifact. # noqa: E501

**Returns** The artifactory of this V1alpha1Artifact. # noqa: E501

**Return type** *V1alpha1ArtifactoryArtifact*

**property git (self)**  
Gets the git of this V1alpha1Artifact. # noqa: E501

**Returns** The git of this V1alpha1Artifact. # noqa: E501

**Return type** *V1alpha1GitArtifact*

**property global\_name (self)**  
Gets the global\_name of this V1alpha1Artifact. # noqa: E501  
GlobalName exports an output artifact to the global scope, making it available as ‘{{workflow.outputs.artifacts.XXXX}}’ and in workflow.status.outputs.artifacts # noqa: E501

**Returns** The global\_name of this V1alpha1Artifact. # noqa: E501

**Return type** str

**property hdfs (self)**  
Gets the hdfs of this V1alpha1Artifact. # noqa: E501

**Returns** The hdfs of this V1alpha1Artifact. # noqa: E501

**Return type** *V1alpha1HDFSArtifact*

**property http (self)**  
Gets the http of this V1alpha1Artifact. # noqa: E501

**Returns** The http of this V1alpha1Artifact. # noqa: E501

**Return type** *V1alpha1HTTPArtifact*

**property mode (self)**  
Gets the mode of this V1alpha1Artifact. # noqa: E501  
mode bits to use on this file, must be a value between 0 and 0777 set when loading input artifacts. # noqa: E501

**Returns** The mode of this V1alpha1Artifact. # noqa: E501

**Return type** int

**property name (self)**  
Gets the name of this V1alpha1Artifact. # noqa: E501  
name of the artifact. must be unique within a template’s inputs/outputs. # noqa: E501

**Returns** The name of this V1alpha1Artifact. # noqa: E501

**Return type** str

**property optional**(*self*)

Gets the optional of this V1alpha1Artifact. # noqa: E501

Make Artifacts optional, if Artifacts doesn't generate or exist # noqa: E501

**Returns** The optional of this V1alpha1Artifact. # noqa: E501

**Return type** bool

**property path**(*self*)

Gets the path of this V1alpha1Artifact. # noqa: E501

Path is the container path to the artifact # noqa: E501

**Returns** The path of this V1alpha1Artifact. # noqa: E501

**Return type** str

**property raw**(*self*)

Gets the raw of this V1alpha1Artifact. # noqa: E501

**Returns** The raw of this V1alpha1Artifact. # noqa: E501

**Return type** *V1alpha1RawArtifact*

**property s3**(*self*)

Gets the s3 of this V1alpha1Artifact. # noqa: E501

**Returns** The s3 of this V1alpha1Artifact. # noqa: E501

**Return type** *V1alpha1S3Artifact*

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

**class** argo.models.V1alpha1ArtifactLocation(*archive\_logs=None*, *artifactory=None*,  
*git=None*, *hdfs=None*, *http=None*, *raw=None*,  
*s3=None*, *local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ArtifactLocation - a model defined in OpenAPI

**openapi\_types****attribute\_map****property archive\_logs**(*self*)

Gets the archive\_logs of this V1alpha1ArtifactLocation. # noqa: E501

ArchiveLogs indicates if the container logs should be archived # noqa: E501

**Returns** The archive\_logs of this V1alpha1ArtifactLocation. # noqa: E501

**Return type** bool

**property artifactory**(*self*)

Gets the artifactory of this V1alpha1ArtifactLocation. # noqa: E501

**Returns** The artifactory of this V1alpha1ArtifactLocation. # noqa: E501

**Return type** *V1alpha1ArtifactoryArtifact*

---

**property git (self)**  
Gets the git of this V1alpha1ArtifactLocation. # noqa: E501

**Returns** The git of this V1alpha1ArtifactLocation. # noqa: E501

**Return type** [V1alpha1GitArtifact](#)

**property hdfs (self)**  
Gets the hdfs of this V1alpha1ArtifactLocation. # noqa: E501

**Returns** The hdfs of this V1alpha1ArtifactLocation. # noqa: E501

**Return type** [V1alpha1HDFSArtifact](#)

**property http (self)**  
Gets the http of this V1alpha1ArtifactLocation. # noqa: E501

**Returns** The http of this V1alpha1ArtifactLocation. # noqa: E501

**Return type** [V1alpha1HTTPArtifact](#)

**property raw (self)**  
Gets the raw of this V1alpha1ArtifactLocation. # noqa: E501

**Returns** The raw of this V1alpha1ArtifactLocation. # noqa: E501

**Return type** [V1alpha1RawArtifact](#)

**property s3 (self)**  
Gets the s3 of this V1alpha1ArtifactLocation. # noqa: E501

**Returns** The s3 of this V1alpha1ArtifactLocation. # noqa: E501

**Return type** [V1alpha1S3Artifact](#)

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

**class** argo.models.V1alpha1ArtifactRepositoryRef (*config\_map=None*, *key=None*, *local\_vars\_configuration=None*)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ArtifactRepositoryRef - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property config\_map (self)**  
Gets the config\_map of this V1alpha1ArtifactRepositoryRef. # noqa: E501

**Returns** The config\_map of this V1alpha1ArtifactRepositoryRef. # noqa: E501

**Return type** str

**property key (self)**  
Gets the key of this V1alpha1ArtifactRepositoryRef. # noqa: E501

**Returns** The key of this V1alpha1ArtifactRepositoryRef. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

```
class argo.models.V1alpha1ArtifactoryArtifact (password_secret=None,           url=None,
                                                username_secret=None,          user-
                                                cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ArtifactoryArtifact - a model defined in OpenAPI

**openapi\_types****attribute\_map****property password\_secret**(*self*)

Gets the password\_secret of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Returns** The password\_secret of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property url**(*self*)

Gets the url of this V1alpha1ArtifactoryArtifact. # noqa: E501

URL of the artifact # noqa: E501

**Returns** The url of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Return type** str

**property username\_secret**(*self*)

Gets the username\_secret of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Returns** The username\_secret of this V1alpha1ArtifactoryArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

```
class argo.models.V1alpha1ArtifactoryAuth (password_secret=None,           user-
                                                name_secret=None,          lo-
                                                cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ArtifactoryAuth - a model defined in OpenAPI

**openapi\_types****attribute\_map****property password\_secret**(*self*)

Gets the password\_secret of this V1alpha1ArtifactoryAuth. # noqa: E501

**Returns** The password\_secret of this V1alpha1ArtifactoryAuth. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property username\_secret (self)**  
Gets the username\_secret of this V1alpha1ArtifactoryAuth. # noqa: E501

**Returns** The username\_secret of this V1alpha1ArtifactoryAuth. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

**class** argo.models.V1alpha1Backoff (*duration=None, factor=None, max\_duration=None, local\_vars\_configuration=None*)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Backoff - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property duration (self)**  
Gets the duration of this V1alpha1Backoff. # noqa: E501

**Returns** The duration of this V1alpha1Backoff. # noqa: E501

**Return type** str

**property factor (self)**  
Gets the factor of this V1alpha1Backoff. # noqa: E501

**Returns** The factor of this V1alpha1Backoff. # noqa: E501

**Return type** int

**property max\_duration (self)**  
Gets the max\_duration of this V1alpha1Backoff. # noqa: E501

**Returns** The max\_duration of this V1alpha1Backoff. # noqa: E501

**Return type** str

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

**class** argo.models.V1alpha1ContinueOn (*error=None, failed=None, local\_vars\_configuration=None*)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ContinueOn - a model defined in OpenAPI

```
openapi_types
attribute_map
property error(self)
    Gets the error of this V1alpha1ContinueOn. # noqa: E501
    Returns The error of this V1alpha1ContinueOn. # noqa: E501
    Return type bool

property failed(self)
    Gets the failed of this V1alpha1ContinueOn. # noqa: E501
    Returns The failed of this V1alpha1ContinueOn. # noqa: E501
    Return type bool

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model

class argo.models.V1alpha1CronWorkflow(api_version=None, kind=None, metadata=None, spec=None, status=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1CronWorkflow - a model defined in OpenAPI

openapi_types
attribute_map
property api_version(self)
    Gets the api_version of this V1alpha1CronWorkflow. # noqa: E501
    APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources # noqa: E501
    Returns The api_version of this V1alpha1CronWorkflow. # noqa: E501
    Return type str

property kind(self)
    Gets the kind of this V1alpha1CronWorkflow. # noqa: E501
    Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds # noqa: E501
    Returns The kind of this V1alpha1CronWorkflow. # noqa: E501
    Return type str

property metadata(self)
    Gets the metadata of this V1alpha1CronWorkflow. # noqa: E501
    Returns The metadata of this V1alpha1CronWorkflow. # noqa: E501
    Return type IoK8sApimachineryPkgApisMetaV1ObjectMeta
```

**property spec(self)**

Gets the spec of this V1alpha1CronWorkflow. # noqa: E501

**Returns** The spec of this V1alpha1CronWorkflow. # noqa: E501

**Return type** *V1alpha1CronWorkflowSpec*

**property status(self)**

Gets the status of this V1alpha1CronWorkflow. # noqa: E501

**Returns** The status of this V1alpha1CronWorkflow. # noqa: E501

**Return type** *V1alpha1CronWorkflowStatus*

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

```
class argo.models.V1alpha1CronWorkflowList(api_version=None, items=None, kind=None, metadata=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1CronWorkflowList - a model defined in OpenAPI

**openapi\_types****attribute\_map****property api\_version(self)**

Gets the api\_version of this V1alpha1CronWorkflowList. # noqa: E501

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1CronWorkflowList. # noqa: E501

**Return type** str

**property items(self)**

Gets the items of this V1alpha1CronWorkflowList. # noqa: E501

**Returns** The items of this V1alpha1CronWorkflowList. # noqa: E501

**Return type** list[*V1alpha1CronWorkflow*]

**property kind(self)**

Gets the kind of this V1alpha1CronWorkflowList. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1CronWorkflowList. # noqa: E501

**Return type** str

**property metadata(self)**

Gets the metadata of this V1alpha1CronWorkflowList. # noqa: E501

**Returns** The metadata of this V1alpha1CronWorkflowList. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ListMeta

**to\_dict** (*self*)

Returns the model properties as a dict

**to\_str** (*self*)

Returns the string representation of the model

```
class argo.models.V1alpha1CronWorkflowSpec (concurrency_policy=None,
                                             failed_jobs_history_limit=None,      sched-
                                             ule=None, starting_deadline_seconds=None,
                                             successful_jobs_history_limit=None,
                                             suspend=None,                      timezone=None,
                                             workflow_spec=None,                lo-
                                             cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1CronWorkflowSpec - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property concurrency\_policy** (*self*)

Gets the concurrency\_policy of this V1alpha1CronWorkflowSpec. # noqa: E501

ConcurrencyPolicy is the K8s-style concurrency policy that will be used # noqa: E501

**Returns** The concurrency\_policy of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** str

**property failed\_jobs\_history\_limit** (*self*)

Gets the failed\_jobs\_history\_limit of this V1alpha1CronWorkflowSpec. # noqa: E501

FailedJobsHistoryLimit is the number of successful jobs to be kept at a time # noqa: E501

**Returns** The failed\_jobs\_history\_limit of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** int

**property schedule** (*self*)

Gets the schedule of this V1alpha1CronWorkflowSpec. # noqa: E501

Schedule is a schedule to run the Workflow in Cron format # noqa: E501

**Returns** The schedule of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** str

**property starting\_deadline\_seconds** (*self*)

Gets the starting\_deadline\_seconds of this V1alpha1CronWorkflowSpec. # noqa: E501

StartingDeadlineSeconds is the K8s-style deadline that will limit the time a CronWorkflow will be run after its original scheduled time if it is missed. # noqa: E501

**Returns** The starting\_deadline\_seconds of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** int

---

**property successful\_jobs\_history\_limit (self)**  
 Gets the successful\_jobs\_history\_limit of this V1alpha1CronWorkflowSpec. # noqa: E501  
 SuccessfulJobsHistoryLimit is the number of successful jobs to be kept at a time # noqa: E501

**Returns** The successful\_jobs\_history\_limit of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** int

**property suspend (self)**  
 Gets the suspend of this V1alpha1CronWorkflowSpec. # noqa: E501  
 Suspend is a flag that will stop new CronWorkflows from running if set to true # noqa: E501

**Returns** The suspend of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** bool

**property timezone (self)**  
 Gets the timezone of this V1alpha1CronWorkflowSpec. # noqa: E501  
 Timezone is the timezone against which the cron schedule will be calculated, e.g. “Asia/Tokyo”. Default is machine’s local time. # noqa: E501

**Returns** The timezone of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** str

**property workflow\_spec (self)**  
 Gets the workflow\_spec of this V1alpha1CronWorkflowSpec. # noqa: E501

**Returns** The workflow\_spec of this V1alpha1CronWorkflowSpec. # noqa: E501

**Return type** *V1alpha1WorkflowSpec*

**to\_dict (self)**  
 Returns the model properties as a dict

**to\_str (self)**  
 Returns the string representation of the model

**class** argo.models.V1alpha1CronWorkflowStatus (*active=None*, *last\_scheduled\_time=None*, *local\_vars\_configuration=None*)  
 Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1CronWorkflowStatus - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property active (self)**  
 Gets the active of this V1alpha1CronWorkflowStatus. # noqa: E501  
 Active is a list of active workflows stemming from this CronWorkflow # noqa: E501

**Returns** The active of this V1alpha1CronWorkflowStatus. # noqa: E501

**Return type** list[kubernetes.client.models.V1ObjectReference]

**property last\_scheduled\_time (self)**  
 Gets the last\_scheduled\_time of this V1alpha1CronWorkflowStatus. # noqa: E501

**Returns** The last\_scheduled\_time of this V1alpha1CronWorkflowStatus. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1Time

**to\_dict** (*self*)  
Returns the model properties as a dict

**to\_str** (*self*)  
Returns the string representation of the model

**class** argo.models.V1alpha1DAGTask (*arguments=None*, *continue\_on=None*, *dependencies=None*, *name=None*, *on\_exit=None*, *template=None*, *template\_ref=None*, *when=None*, *with\_items=None*, *with\_param=None*, *with\_sequence=None*, *local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1DAGTask - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property arguments** (*self*)  
Gets the arguments of this V1alpha1DAGTask. # noqa: E501

**Returns** The arguments of this V1alpha1DAGTask. # noqa: E501

**Return type** [V1alpha1Arguments](#)

**property continue\_on** (*self*)  
Gets the continue\_on of this V1alpha1DAGTask. # noqa: E501

**Returns** The continue\_on of this V1alpha1DAGTask. # noqa: E501

**Return type** [V1alpha1ContinueOn](#)

**property dependencies** (*self*)  
Gets the dependencies of this V1alpha1DAGTask. # noqa: E501

Dependencies are name of other targets which this depends on # noqa: E501

**Returns** The dependencies of this V1alpha1DAGTask. # noqa: E501

**Return type** list[str]

**property name** (*self*)  
Gets the name of this V1alpha1DAGTask. # noqa: E501

Name is the name of the target # noqa: E501

**Returns** The name of this V1alpha1DAGTask. # noqa: E501

**Return type** str

**property on\_exit** (*self*)  
Gets the on\_exit of this V1alpha1DAGTask. # noqa: E501

OnExit is a template reference which is invoked at the end of the template, irrespective of the success, failure, or error of the primary template. # noqa: E501

**Returns** The on\_exit of this V1alpha1DAGTask. # noqa: E501

**Return type** str

---

**property template (self)**  
Gets the template of this V1alpha1DAGTask. # noqa: E501  
Name of template to execute # noqa: E501

**Returns** The template of this V1alpha1DAGTask. # noqa: E501

**Return type** str

**property template\_ref (self)**  
Gets the template\_ref of this V1alpha1DAGTask. # noqa: E501

**Returns** The template\_ref of this V1alpha1DAGTask. # noqa: E501

**Return type** *V1alpha1TemplateRef*

**property when (self)**  
Gets the when of this V1alpha1DAGTask. # noqa: E501  
When is an expression in which the task should conditionally execute # noqa: E501

**Returns** The when of this V1alpha1DAGTask. # noqa: E501

**Return type** str

**property with\_items (self)**  
Gets the with\_items of this V1alpha1DAGTask. # noqa: E501  
WithItems expands a task into multiple parallel tasks from the items in the list # noqa: E501

**Returns** The with\_items of this V1alpha1DAGTask. # noqa: E501

**Return type** list[str]

**property with\_param (self)**  
Gets the with\_param of this V1alpha1DAGTask. # noqa: E501  
WithParam expands a task into multiple parallel tasks from the value in the parameter, which is expected to be a JSON list. # noqa: E501

**Returns** The with\_param of this V1alpha1DAGTask. # noqa: E501

**Return type** str

**property with\_sequence (self)**  
Gets the with\_sequence of this V1alpha1DAGTask. # noqa: E501

**Returns** The with\_sequence of this V1alpha1DAGTask. # noqa: E501

**Return type** *V1alpha1Sequence*

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

**class** argo.models.V1alpha1DAGTemplate (*fail\_fast=None*, *target=None*, *tasks=None*, *local\_vars\_configuration=None*)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>  
Do not edit the class manually.

V1alpha1DAGTemplate - a model defined in OpenAPI

**openapi\_types**

**attribute\_map****property fail\_fast (self)**

Gets the fail\_fast of this V1alpha1DAGTemplate. # noqa: E501

This flag is for DAG logic. The DAG logic has a built-in “fail fast” feature to stop scheduling new steps, as soon as it detects that one of the DAG nodes is failed. Then it waits until all DAG nodes are completed before failing the DAG itself. The FailFast flag default is true, if set to false, it will allow a DAG to run all branches of the DAG to completion (either success or failure), regardless of the failed outcomes of branches in the DAG. More info and example about this feature at [# noqa: E501](https://github.com/argoproj/argo/issues/1442)

**Returns** The fail\_fast of this V1alpha1DAGTemplate. # noqa: E501

**Return type** bool

**property target (self)**

Gets the target of this V1alpha1DAGTemplate. # noqa: E501

Target are one or more names of targets to execute in a DAG # noqa: E501

**Returns** The target of this V1alpha1DAGTemplate. # noqa: E501

**Return type** str

**property tasks (self)**

Gets the tasks of this V1alpha1DAGTemplate. # noqa: E501

Tasks are a list of DAG tasks # noqa: E501

**Returns** The tasks of this V1alpha1DAGTemplate. # noqa: E501

**Return type** list[V1alpha1DAGTask]

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

**class** argo.models.V1alpha1ExecutorConfig(service\_account\_name=None, cal\_vars\_configuration=None) lo-

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ExecutorConfig - a model defined in OpenAPI

**openapi\_types****attribute\_map****property service\_account\_name (self)**

Gets the service\_account\_name of this V1alpha1ExecutorConfig. # noqa: E501

ServiceAccountName specifies the service account name of the executor container. # noqa: E501

**Returns** The service\_account\_name of this V1alpha1ExecutorConfig. # noqa: E501

**Return type** str

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

```
class argo.models.V1alpha1GitArtifact (depth=None, fetch=None, inse-
                                         cure_ignore_host_key=None, pass-
                                         word_secret=None, repo=None, revi-
                                         sion=None, ssh_private_key_secret=None,
                                         username_secret=None, lo-
                                         cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1GitArtifact - a model defined in OpenAPI

**openapi\_types****attribute\_map****property depth (self)**

Gets the depth of this V1alpha1GitArtifact. # noqa: E501

Depth specifies clones/fetches should be shallow and include the given number of commits from the branch tip # noqa: E501

**Returns** The depth of this V1alpha1GitArtifact. # noqa: E501

**Return type** int

**property fetch (self)**

Gets the fetch of this V1alpha1GitArtifact. # noqa: E501

Fetch specifies a number of refs that should be fetched before checkout # noqa: E501

**Returns** The fetch of this V1alpha1GitArtifact. # noqa: E501

**Return type** list[str]

**property insecure\_ignore\_host\_key (self)**

Gets the insecure\_ignore\_host\_key of this V1alpha1GitArtifact. # noqa: E501

InsecureIgnoreHostKey disables SSH strict host key checking during git clone # noqa: E501

**Returns** The insecure\_ignore\_host\_key of this V1alpha1GitArtifact. # noqa: E501

**Return type** bool

**property password\_secret (self)**

Gets the password\_secret of this V1alpha1GitArtifact. # noqa: E501

**Returns** The password\_secret of this V1alpha1GitArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property repo (self)**

Gets the repo of this V1alpha1GitArtifact. # noqa: E501

Repo is the git repository # noqa: E501

**Returns** The repo of this V1alpha1GitArtifact. # noqa: E501

**Return type** str

```
property revision (self)
    Gets the revision of this V1alpha1GitArtifact. # noqa: E501
    Revision is the git commit, tag, branch to checkout # noqa: E501
    Returns The revision of this V1alpha1GitArtifact. # noqa: E501
    Return type str

property ssh_private_key_secret (self)
    Gets the ssh_private_key_secret of this V1alpha1GitArtifact. # noqa: E501
    Returns The ssh_private_key_secret of this V1alpha1GitArtifact. # noqa: E501
    Return type kubernetes.client.models.V1SecretKeySelector

property username_secret (self)
    Gets the username_secret of this V1alpha1GitArtifact. # noqa: E501
    Returns The username_secret of this V1alpha1GitArtifact. # noqa: E501
    Return type kubernetes.client.models.V1SecretKeySelector

to_dict (self)
    Returns the model properties as a dict

to_str (self)
    Returns the string representation of the model

class argo.models.V1alpha1HDFSArtifact (addresses=None, force=None,
                                         hdfs_user=None,      krb_c_cache_secret=None,
                                         krb_config_config_map=None,
                                         krb_keytab_secret=None,   krb_realm=None,
                                         krb_service_principal_name=None,
                                         krb_username=None,      path=None,       local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1HDFSArtifact - a model defined in OpenAPI

openapi_types
attribute_map

property addresses (self)
    Gets the addresses of this V1alpha1HDFSArtifact. # noqa: E501
    Addresses is accessible addresses of HDFS name nodes # noqa: E501
    Returns The addresses of this V1alpha1HDFSArtifact. # noqa: E501
    Return type list[str]

property force (self)
    Gets the force of this V1alpha1HDFSArtifact. # noqa: E501
    Force copies a file forcibly even if it exists (default: false) # noqa: E501
    Returns The force of this V1alpha1HDFSArtifact. # noqa: E501
    Return type bool
```

**property hdfs\_user(self)**

Gets the hdfs\_user of this V1alpha1HDFSArtifact. # noqa: E501

HDFSUser is the user to access HDFS file system. It is ignored if either ccache or keytab is used. # noqa: E501

**Returns** The hdfs\_user of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** str

**property krb\_c\_cache\_secret(self)**

Gets the krb\_c\_cache\_secret of this V1alpha1HDFSArtifact. # noqa: E501

**Returns** The krb\_c\_cache\_secret of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property krb\_config\_config\_map(self)**

Gets the krb\_config\_config\_map of this V1alpha1HDFSArtifact. # noqa: E501

**Returns** The krb\_config\_config\_map of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1ConfigMapKeySelector

**property krb\_keytab\_secret(self)**

Gets the krb\_keytab\_secret of this V1alpha1HDFSArtifact. # noqa: E501

**Returns** The krb\_keytab\_secret of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property krb\_realm(self)**

Gets the krb\_realm of this V1alpha1HDFSArtifact. # noqa: E501

KrbRealm is the Kerberos realm used with Kerberos keytab It must be set if keytab is used. # noqa: E501

**Returns** The krb\_realm of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** str

**property krb\_service\_principal\_name(self)**

Gets the krb\_service\_principal\_name of this V1alpha1HDFSArtifact. # noqa: E501

KrbServicePrincipalName is the principal name of Kerberos service It must be set if either ccache or keytab is used. # noqa: E501

**Returns** The krb\_service\_principal\_name of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** str

**property krb\_username(self)**

Gets the krb\_username of this V1alpha1HDFSArtifact. # noqa: E501

KrbUsername is the Kerberos username used with Kerberos keytab It must be set if keytab is used. # noqa: E501

**Returns** The krb\_username of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** str

**property path(self)**

Gets the path of this V1alpha1HDFSArtifact. # noqa: E501

Path is a file path in HDFS # noqa: E501

**Returns** The path of this V1alpha1HDFSArtifact. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

```
class argo.models.V1alpha1HDFSConfig(addresses=None, hdfs_user=None,
                                       krb_c_cache_secret=None,
                                       krb_config_config_map=None,
                                       krb_keytab_secret=None, krb_realm=None,
                                       krb_service_principal_name=None,
                                       krb_username=None, lo-
                                         cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1HDFSConfig - a model defined in OpenAPI

**openapi\_types****attribute\_map****property addresses**(*self*)

Gets the addresses of this V1alpha1HDFSConfig. # noqa: E501

Addresses is accessible addresses of HDFS name nodes # noqa: E501

**Returns** The addresses of this V1alpha1HDFSConfig. # noqa: E501

**Return type** list[str]

**property hdfs\_user**(*self*)

Gets the hdfs\_user of this V1alpha1HDFSConfig. # noqa: E501

HDFSUser is the user to access HDFS file system. It is ignored if either ccache or keytab is used. # noqa: E501

**Returns** The hdfs\_user of this V1alpha1HDFSConfig. # noqa: E501

**Return type** str

**property krb\_c\_cache\_secret**(*self*)

Gets the krb\_c\_cache\_secret of this V1alpha1HDFSConfig. # noqa: E501

**Returns** The krb\_c\_cache\_secret of this V1alpha1HDFSConfig. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property krb\_config\_config\_map**(*self*)

Gets the krb\_config\_config\_map of this V1alpha1HDFSConfig. # noqa: E501

**Returns** The krb\_config\_config\_map of this V1alpha1HDFSConfig. # noqa: E501

**Return type** kubernetes.client.models.V1ConfigMapKeySelector

**property krb\_keytab\_secret**(*self*)

Gets the krb\_keytab\_secret of this V1alpha1HDFSConfig. # noqa: E501

**Returns** The krb\_keytab\_secret of this V1alpha1HDFSConfig. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

---

**property `krb_realm`(*self*)**  
 Gets the krb\_realm of this V1alpha1HDFSConfig. # noqa: E501  
 KrbRealm is the Kerberos realm used with Kerberos keytab It must be set if keytab is used. # noqa: E501  
**Returns** The krb\_realm of this V1alpha1HDFSConfig. # noqa: E501  
**Return type** str

**property `krb_service_principal_name`(*self*)**  
 Gets the krb\_service\_principal\_name of this V1alpha1HDFSConfig. # noqa: E501  
 KrbServicePrincipalName is the principal name of Kerberos service It must be set if either ccache or keytab is used. # noqa: E501  
**Returns** The krb\_service\_principal\_name of this V1alpha1HDFSConfig. # noqa: E501  
**Return type** str

**property `krb_username`(*self*)**  
 Gets the krb\_username of this V1alpha1HDFSConfig. # noqa: E501  
 KrbUsername is the Kerberos username used with Kerberos keytab It must be set if keytab is used. # noqa: E501  
**Returns** The krb\_username of this V1alpha1HDFSConfig. # noqa: E501  
**Return type** str

**`to_dict`(*self*)**  
 Returns the model properties as a dict

**`to_str`(*self*)**  
 Returns the string representation of the model

**class `argo.models.V1alpha1HDFSKrbConfig`(*krb\_c\_cache\_secret=None*, *krb\_config\_config\_map=None*, *krb\_keytab\_secret=None*, *krb\_realm=None*, *krb\_service\_principal\_name=None*, *krb\_username=None*, *local\_vars\_configuration=None*)**

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>  
 Do not edit the class manually.

V1alpha1HDFSKrbConfig - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property `krb_c_cache_secret`(*self*)**  
 Gets the krb\_c\_cache\_secret of this V1alpha1HDFSKrbConfig. # noqa: E501  
**Returns** The krb\_c\_cache\_secret of this V1alpha1HDFSKrbConfig. # noqa: E501  
**Return type** kubernetes.client.models.V1SecretKeySelector

**property `krb_config_config_map`(*self*)**  
 Gets the krb\_config\_config\_map of this V1alpha1HDFSKrbConfig. # noqa: E501  
**Returns** The krb\_config\_config\_map of this V1alpha1HDFSKrbConfig. # noqa: E501  
**Return type** kubernetes.client.models.V1ConfigMapKeySelector

```
property krb_keytab_secret(self)
    Gets the krb_keytab_secret of this V1alpha1HDFSKrbConfig. # noqa: E501
        Returns The krb_keytab_secret of this V1alpha1HDFSKrbConfig. # noqa: E501
        Return type kubernetes.client.models.V1SecretKeySelector

property krb_realm(self)
    Gets the krb_realm of this V1alpha1HDFSKrbConfig. # noqa: E501
    KrbRealm is the Kerberos realm used with Kerberos keytab It must be set if keytab is used. # noqa: E501
        Returns The krb_realm of this V1alpha1HDFSKrbConfig. # noqa: E501
        Return type str

property krb_service_principal_name(self)
    Gets the krb_service_principal_name of this V1alpha1HDFSKrbConfig. # noqa: E501
    KrbServicePrincipalName is the principal name of Kerberos service It must be set if either ccache or
keytab is used. # noqa: E501
        Returns The krb_service_principal_name of this V1alpha1HDFSKrbConfig. # noqa: E501
        Return type str

property krb_username(self)
    Gets the krb_username of this V1alpha1HDFSKrbConfig. # noqa: E501
    KrbUsername is the Kerberos username used with Kerberos keytab It must be set if keytab is used. # noqa:
E501
        Returns The krb_username of this V1alpha1HDFSKrbConfig. # noqa: E501
        Return type str

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model

class argo.models.V1alpha1HTTPArtifact(url=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1HTTPArtifact - a model defined in OpenAPI

openapi_types
attribute_map
property url(self)
    Gets the url of this V1alpha1HTTPArtifact. # noqa: E501
    URL of the artifact # noqa: E501
        Returns The url of this V1alpha1HTTPArtifact. # noqa: E501
        Return type str

to_dict(self)
    Returns the model properties as a dict
```

---

**to\_str (self)**  
Returns the string representation of the model

```
class argo.models.V1alpha1Inputs(artifacts=None, parameters=None, lo-
                                cal_vars_configuration=None)
Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Inputs - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property artifacts (self)**  
Gets the artifacts of this V1alpha1Inputs. # noqa: E501  
Artifact are a list of artifacts passed as inputs # noqa: E501

**Returns** The artifacts of this V1alpha1Inputs. # noqa: E501

**Return type** list[V1alpha1Artifact]

**property parameters (self)**  
Gets the parameters of this V1alpha1Inputs. # noqa: E501  
Parameters are a list of parameters passed as inputs # noqa: E501

**Returns** The parameters of this V1alpha1Inputs. # noqa: E501

**Return type** list[V1alpha1Parameter]

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

```
class argo.models.V1alpha1ItemValue(bool_val=None, list_val=None, map_val=None,
                                    num_val=None, str_val=None, type=None, lo-
                                    cal_vars_configuration=None)
Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ItemValue - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property bool\_val (self)**  
Gets the bool\_val of this V1alpha1ItemValue. # noqa: E501

**Returns** The bool\_val of this V1alpha1ItemValue. # noqa: E501

**Return type** bool

**property list\_val (self)**  
Gets the list\_val of this V1alpha1ItemValue. # noqa: E501

**Returns** The list\_val of this V1alpha1ItemValue. # noqa: E501

**Return type** list[str]

**property map\_val (self)**  
Gets the map\_val of this V1alpha1ItemValue. # noqa: E501

**Returns** The map\_val of this V1alpha1ItemValue. # noqa: E501

**Return type** dict(str, str)

**property num\_val (self)**  
Gets the num\_val of this V1alpha1ItemValue. # noqa: E501

**Returns** The num\_val of this V1alpha1ItemValue. # noqa: E501

**Return type** str

**property str\_val (self)**  
Gets the str\_val of this V1alpha1ItemValue. # noqa: E501

**Returns** The str\_val of this V1alpha1ItemValue. # noqa: E501

**Return type** str

**property type (self)**  
Gets the type of this V1alpha1ItemValue. # noqa: E501

**Returns** The type of this V1alpha1ItemValue. # noqa: E501

**Return type** int

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

**class** argo.models.V1alpha1Metadata (*annotations=None*, *labels=None*, *lo-*  
*cal\_vars\_configuration=None*)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>  
Do not edit the class manually.

V1alpha1Metadata - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property annotations (self)**  
Gets the annotations of this V1alpha1Metadata. # noqa: E501

**Returns** The annotations of this V1alpha1Metadata. # noqa: E501

**Return type** dict(str, str)

**property labels (self)**  
Gets the labels of this V1alpha1Metadata. # noqa: E501

**Returns** The labels of this V1alpha1Metadata. # noqa: E501

**Return type** dict(str, str)

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

```
class argo.models.V1alpha1NodeStatus (boundary_id=None, children=None, daemoned=None, display_name=None, finished_at=None, id=None, inputs=None, message=None, name=None, outbound_nodes=None, outputs=None, phase=None, pod_ip=None, started_at=None, stored_template_id=None, template_name=None, template_ref=None, template_scope=None, type=None, workflow_template_name=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1NodeStatus - a model defined in OpenAPI

**openapi\_types****attribute\_map****property boundary\_id (self)**

Gets the boundary\_id of this V1alpha1NodeStatus. # noqa: E501

BoundaryID indicates the node ID of the associated template root node in which this node belongs to # noqa: E501

**Returns** The boundary\_id of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property children (self)**

Gets the children of this V1alpha1NodeStatus. # noqa: E501

Children is a list of child node IDs # noqa: E501

**Returns** The children of this V1alpha1NodeStatus. # noqa: E501

**Return type** list[str]

**property daemoned (self)**

Gets the daemoned of this V1alpha1NodeStatus. # noqa: E501

Daemoned tracks whether or not this node was daemoned and need to be terminated # noqa: E501

**Returns** The daemoned of this V1alpha1NodeStatus. # noqa: E501

**Return type** bool

**property display\_name (self)**

Gets the display\_name of this V1alpha1NodeStatus. # noqa: E501

DisplayName is a human readable representation of the node. Unique within a template boundary # noqa: E501

**Returns** The display\_name of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property finished\_at (self)**

Gets the finished\_at of this V1alpha1NodeStatus. # noqa: E501

**Returns** The finished\_at of this V1alpha1NodeStatus. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1Time

**property** `id`(*self*)

Gets the id of this V1alpha1NodeStatus. # noqa: E501

ID is a unique identifier of a node within the workflow. It is implemented as a hash of the node name, which makes the ID deterministic. # noqa: E501

**Returns** The id of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property** `inputs`(*self*)

Gets the inputs of this V1alpha1NodeStatus. # noqa: E501

**Returns** The inputs of this V1alpha1NodeStatus. # noqa: E501

**Return type** [V1alpha1Inputs](#)

**property** `message`(*self*)

Gets the message of this V1alpha1NodeStatus. # noqa: E501

A human readable message indicating details about why the node is in this condition. # noqa: E501

**Returns** The message of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property** `name`(*self*)

Gets the name of this V1alpha1NodeStatus. # noqa: E501

Name is unique name in the node tree used to generate the node ID. # noqa: E501

**Returns** The name of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property** `outbound_nodes`(*self*)

Gets the outbound\_nodes of this V1alpha1NodeStatus. # noqa: E501

OutboundNodes tracks the node IDs which are considered “outbound” nodes to a template invocation. For every invocation of a template, there are nodes which we consider as “outbound”. Essentially, these are last nodes in the execution sequence to run, before the template is considered completed. These nodes are then connected as parents to a following step. In the case of single pod steps (i.e. container, script, resource templates), this list will be nil since the pod itself is already considered the “outbound” node. In the case of DAGs, outbound nodes are the “target” tasks (tasks with no children). In the case of steps, outbound nodes are all the containers involved in the last step group. NOTE: since templates are composable, the list of outbound nodes are carried upwards when a DAG/steps template invokes another DAG/steps template. In other words, the outbound nodes of a template, will be a superset of the outbound nodes of its last children. # noqa: E501

**Returns** The outbound\_nodes of this V1alpha1NodeStatus. # noqa: E501

**Return type** list[str]

**property** `outputs`(*self*)

Gets the outputs of this V1alpha1NodeStatus. # noqa: E501

**Returns** The outputs of this V1alpha1NodeStatus. # noqa: E501

**Return type** [V1alpha1Outputs](#)

**property** `phase`(*self*)

Gets the phase of this V1alpha1NodeStatus. # noqa: E501

Phase a simple, high-level summary of where the node is in its lifecycle. Can be used as a state machine.  
# noqa: E501

**Returns** The phase of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property** `pod_ip(self)`

Gets the pod\_ip of this V1alpha1NodeStatus. # noqa: E501

PodIP captures the IP of the pod for daemonized steps # noqa: E501

**Returns** The pod\_ip of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property** `started_at(self)`

Gets the started\_at of this V1alpha1NodeStatus. # noqa: E501

**Returns** The started\_at of this V1alpha1NodeStatus. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1Time

**property** `stored_template_id(self)`

Gets the stored\_template\_id of this V1alpha1NodeStatus. # noqa: E501

StoredTemplateID is the ID of stored template. DEPRECATED: This value is not used anymore. # noqa: E501

**Returns** The stored\_template\_id of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property** `template_name(self)`

Gets the template\_name of this V1alpha1NodeStatus. # noqa: E501

TemplateName is the template name which this node corresponds to. Not applicable to virtual nodes (e.g. Retry, StepGroup) # noqa: E501

**Returns** The template\_name of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property** `template_ref(self)`

Gets the template\_ref of this V1alpha1NodeStatus. # noqa: E501

**Returns** The template\_ref of this V1alpha1NodeStatus. # noqa: E501

**Return type** [V1alpha1TemplateRef](#)

**property** `template_scope(self)`

Gets the template\_scope of this V1alpha1NodeStatus. # noqa: E501

TemplateScope is the template scope in which the template of this node was retrieved. # noqa: E501

**Returns** The template\_scope of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

**property** `type(self)`

Gets the type of this V1alpha1NodeStatus. # noqa: E501

Type indicates type of node # noqa: E501

**Returns** The type of this V1alpha1NodeStatus. # noqa: E501

**Return type** str

```
property workflow_template_name(self)
    Gets the workflow_template_name of this V1alpha1NodeStatus. # noqa: E501
    WorkflowTemplateName is the WorkflowTemplate resource name on which the resolved template of this
    node is retrieved. DEPRECATED: This value is not used anymore. # noqa: E501
    Returns The workflow_template_name of this V1alpha1NodeStatus. # noqa: E501
    Return type str

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model

class argo.models.V1alpha1Outputs(artifacts=None, parameters=None, result=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1Outputs - a model defined in OpenAPI

openapi_types
attribute_map

property artifacts(self)
    Gets the artifacts of this V1alpha1Outputs. # noqa: E501
    Artifacts holds the list of output artifacts produced by a step # noqa: E501
    Returns The artifacts of this V1alpha1Outputs. # noqa: E501
    Return type list[V1alpha1Artifact]

property parameters(self)
    Gets the parameters of this V1alpha1Outputs. # noqa: E501
    Parameters holds the list of output parameters produced by a step # noqa: E501
    Returns The parameters of this V1alpha1Outputs. # noqa: E501
    Return type list[V1alpha1Parameter]

property result(self)
    Gets the result of this V1alpha1Outputs. # noqa: E501
    Result holds the result (stdout) of a script template # noqa: E501
    Returns The result of this V1alpha1Outputs. # noqa: E501
    Return type str

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model

class argo.models.V1alpha1ParallelSteps(steps=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
```

Do not edit the class manually.

V1alpha1ParallelSteps - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property steps (self)**

Gets the steps of this V1alpha1ParallelSteps. # noqa: E501

**Returns** The steps of this V1alpha1ParallelSteps. # noqa: E501

**Return type** list[V1alpha1WorkflowStep]

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

```
class argo.models.V1alpha1Parameter(default=None,    global_name=None,    name=None,
                                     value=None,          value_from=None,      local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Parameter - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property default (self)**

Gets the default of this V1alpha1Parameter. # noqa: E501

Default is the default value to use for an input parameter if a value was not supplied # noqa: E501

**Returns** The default of this V1alpha1Parameter. # noqa: E501

**Return type** str

**property global\_name (self)**

Gets the global\_name of this V1alpha1Parameter. # noqa: E501

GlobalName exports an output parameter to the global scope, making it available as ‘{{workflow.outputs.parameters.XXXX}}’ and in workflow.status.outputs.parameters # noqa: E501

**Returns** The global\_name of this V1alpha1Parameter. # noqa: E501

**Return type** str

**property name (self)**

Gets the name of this V1alpha1Parameter. # noqa: E501

Name is the parameter name # noqa: E501

**Returns** The name of this V1alpha1Parameter. # noqa: E501

**Return type** str

**property value (self)**

Gets the value of this V1alpha1Parameter. # noqa: E501

Value is the literal value to use for the parameter. If specified in the context of an input parameter, the value takes precedence over any passed values # noqa: E501

**Returns** The value of this V1alpha1Parameter. # noqa: E501

**Return type** str

**property** `value_from(self)`

Gets the value\_from of this V1alpha1Parameter. # noqa: E501

**Returns** The value\_from of this V1alpha1Parameter. # noqa: E501

**Return type** `V1alpha1ValueFrom`

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

**class** argo.models.`V1alpha1PodGC(strategy=None, local_vars_configuration=None)`

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1PodGC - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property** `strategy(self)`

Gets the strategy of this V1alpha1PodGC. # noqa: E501

**Returns** The strategy of this V1alpha1PodGC. # noqa: E501

**Return type** str

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

**class** argo.models.`V1alpha1RawArtifact(data=None, local_vars_configuration=None)`

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1RawArtifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property** `data(self)`

Gets the data of this V1alpha1RawArtifact. # noqa: E501

Data is the string contents of the artifact # noqa: E501

**Returns** The data of this V1alpha1RawArtifact. # noqa: E501

**Return type** str

---

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

```
class argo.models.V1alpha1ResourceTemplate(action=None,           failure_condition=None,
                                            manifest=None,        merge_strategy=None,
                                            set_owner_reference=None,
                                            success_condition=None,    lo-
                                            cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ResourceTemplate - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property action (self)**  
Gets the action of this V1alpha1ResourceTemplate. # noqa: E501  
Action is the action to perform to the resource. Must be one of: get, create, apply, delete, replace, patch # noqa: E501

**Returns** The action of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** str

**property failure\_condition (self)**  
Gets the failure\_condition of this V1alpha1ResourceTemplate. # noqa: E501  
FailureCondition is a label selector expression which describes the conditions of the k8s resource in which the step was considered failed # noqa: E501

**Returns** The failure\_condition of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** str

**property manifest (self)**  
Gets the manifest of this V1alpha1ResourceTemplate. # noqa: E501  
Manifest contains the kubernetes manifest # noqa: E501

**Returns** The manifest of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** str

**property merge\_strategy (self)**  
Gets the merge\_strategy of this V1alpha1ResourceTemplate. # noqa: E501  
MergeStrategy is the strategy used to merge a patch. It defaults to “strategic” Must be one of: strategic, merge, json # noqa: E501

**Returns** The merge\_strategy of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** str

**property set\_owner\_reference (self)**  
Gets the set\_owner\_reference of this V1alpha1ResourceTemplate. # noqa: E501  
SetOwnerReference sets the reference to the workflow on the OwnerReference of generated resource. # noqa: E501

**Returns** The set\_owner\_reference of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** bool

**property success\_condition(self)**

Gets the success\_condition of this V1alpha1ResourceTemplate. # noqa: E501

SuccessCondition is a label selector expression which describes the conditions of the k8s resource in which it is acceptable to proceed to the following step # noqa: E501

**Returns** The success\_condition of this V1alpha1ResourceTemplate. # noqa: E501

**Return type** str

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

**class** argo.models.V1alpha1RetryStrategy (*backoff=None, limit=None, retry\_policy=None, local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1RetryStrategy - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property backoff(self)**

Gets the backoff of this V1alpha1RetryStrategy. # noqa: E501

**Returns** The backoff of this V1alpha1RetryStrategy. # noqa: E501

**Return type** [V1alpha1Backoff](#)

**property limit(self)**

Gets the limit of this V1alpha1RetryStrategy. # noqa: E501

Limit is the maximum number of attempts when retrying a container # noqa: E501

**Returns** The limit of this V1alpha1RetryStrategy. # noqa: E501

**Return type** int

**property retry\_policy(self)**

Gets the retry\_policy of this V1alpha1RetryStrategy. # noqa: E501

RetryPolicy is a policy of NodePhase statuses that will be retried # noqa: E501

**Returns** The retry\_policy of this V1alpha1RetryStrategy. # noqa: E501

**Return type** str

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

---

```
class argo.models.V1alpha1S3Artifact(access_key_secret=None,      bucket=None,      end-
                                         point=None,      insecure=None,      key=None,      re-
                                         gion=None,      role_arn=None,      secret_key_secret=None,
                                         local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1S3Artifact - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property access\_key\_secret (self)**

Gets the access\_key\_secret of this V1alpha1S3Artifact. # noqa: E501

**Returns** The access\_key\_secret of this V1alpha1S3Artifact. # noqa: E501

**Return type** kubernetes.client.models.V1SecretKeySelector

**property bucket (self)**

Gets the bucket of this V1alpha1S3Artifact. # noqa: E501

Bucket is the name of the bucket # noqa: E501

**Returns** The bucket of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

**property endpoint (self)**

Gets the endpoint of this V1alpha1S3Artifact. # noqa: E501

Endpoint is the hostname of the bucket endpoint # noqa: E501

**Returns** The endpoint of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

**property insecure (self)**

Gets the insecure of this V1alpha1S3Artifact. # noqa: E501

Insecure will connect to the service with TLS # noqa: E501

**Returns** The insecure of this V1alpha1S3Artifact. # noqa: E501

**Return type** bool

**property key (self)**

Gets the key of this V1alpha1S3Artifact. # noqa: E501

Key is the key in the bucket where the artifact resides # noqa: E501

**Returns** The key of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

**property region (self)**

Gets the region of this V1alpha1S3Artifact. # noqa: E501

Region contains the optional bucket region # noqa: E501

**Returns** The region of this V1alpha1S3Artifact. # noqa: E501

**Return type** str

```
property role_arn(self)
    Gets the role_arn of this V1alpha1S3Artifact. # noqa: E501
    RoleARN is the Amazon Resource Name (ARN) of the role to assume. # noqa: E501
    Returns The role_arn of this V1alpha1S3Artifact. # noqa: E501
    Return type str

property secret_key_secret(self)
    Gets the secret_key_secret of this V1alpha1S3Artifact. # noqa: E501
    Returns The secret_key_secret of this V1alpha1S3Artifact. # noqa: E501
    Return type kubernetes.client.models.V1SecretKeySelector

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model

class argo.models.V1alpha1S3Bucket(access_key_secret=None, bucket=None, endpoint=None,
                                    insecure=None, region=None, role_arn=None, se-
                                    cret_key_secret=None, local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1S3Bucket - a model defined in OpenAPI

openapi_types
attribute_map

property access_key_secret(self)
    Gets the access_key_secret of this V1alpha1S3Bucket. # noqa: E501
    Returns The access_key_secret of this V1alpha1S3Bucket. # noqa: E501
    Return type kubernetes.client.models.V1SecretKeySelector

property bucket(self)
    Gets the bucket of this V1alpha1S3Bucket. # noqa: E501
    Bucket is the name of the bucket # noqa: E501
    Returns The bucket of this V1alpha1S3Bucket. # noqa: E501
    Return type str

property endpoint(self)
    Gets the endpoint of this V1alpha1S3Bucket. # noqa: E501
    Endpoint is the hostname of the bucket endpoint # noqa: E501
    Returns The endpoint of this V1alpha1S3Bucket. # noqa: E501
    Return type str

property insecure(self)
    Gets the insecure of this V1alpha1S3Bucket. # noqa: E501
    Insecure will connect to the service with TLS # noqa: E501
    Returns The insecure of this V1alpha1S3Bucket. # noqa: E501
```

**Return type** bool

**property region (self)**  
 Gets the region of this V1alpha1S3Bucket. # noqa: E501  
 Region contains the optional bucket region # noqa: E501  
**Returns** The region of this V1alpha1S3Bucket. # noqa: E501

**Return type** str

**property role\_arn (self)**  
 Gets the role\_arn of this V1alpha1S3Bucket. # noqa: E501  
 RoleARN is the Amazon Resource Name (ARN) of the role to assume. # noqa: E501  
**Returns** The role\_arn of this V1alpha1S3Bucket. # noqa: E501

**Return type** str

**property secret\_key\_secret (self)**  
 Gets the secret\_key\_secret of this V1alpha1S3Bucket. # noqa: E501  
**Returns** The secret\_key\_secret of this V1alpha1S3Bucket. # noqa: E501  
**Returns** kubernetes.client.models.V1SecretKeySelector

**to\_dict (self)**  
 Returns the model properties as a dict

**to\_str (self)**  
 Returns the string representation of the model

```
class argo.models.V1alpha1ScriptTemplate(args=None, command=None, env=None,
                                         env_from=None, image=None, image_pull_policy=None,
                                         lifecycle=None, liveness_probe=None, name=None,
                                         ports=None, readiness_probe=None, resources=None,
                                         security_context=None, source=None,
                                         startup_probe=None, stdin=None,
                                         stdin_once=None, termination_message_path=None,
                                         termination_message_policy=None, tty=None,
                                         volume_devices=None, volume_mounts=None,
                                         working_dir=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ScriptTemplate - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property args (self)**  
 Gets the args of this V1alpha1ScriptTemplate. # noqa: E501  
 Arguments to the entrypoint. The docker image's CMD is used if this is not provided. Variable references \$(VAR\_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. The \$(VAR\_NAME) syntax can be escaped with a double

\$\$, ie: \$\$({{VAR\\_NAME}}). Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell> # noqa: E501

**Returns** The args of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[str]

**property command** (*self*)

Gets the command of this V1alpha1ScriptTemplate. # noqa: E501

Entrypoint array. Not executed within a shell. The docker image's ENTRYPOINT is used if this is not provided. Variable references \${{VAR\\_NAME}} are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. The \${{VAR\\_NAME}} syntax can be escaped with a double \$\$, ie: \$\$({{VAR\\_NAME}}). Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell> # noqa: E501

**Returns** The command of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[str]

**property env** (*self*)

Gets the env of this V1alpha1ScriptTemplate. # noqa: E501

List of environment variables to set in the container. Cannot be updated. # noqa: E501

**Returns** The env of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[kubernetes.client.models.V1EnvVar]

**property env\_from** (*self*)

Gets the env\_from of this V1alpha1ScriptTemplate. # noqa: E501

List of sources to populate environment variables in the container. The keys defined within a source must be a C\_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated. # noqa: E501

**Returns** The env\_from of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[kubernetes.client.models.V1EnvFromSource]

**property image** (*self*)

Gets the image of this V1alpha1ScriptTemplate. # noqa: E501

Docker image name. More info: <https://kubernetes.io/docs/concepts/containers/images> This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets. # noqa: E501

**Returns** The image of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property image\_pull\_policy** (*self*)

Gets the image\_pull\_policy of this V1alpha1ScriptTemplate. # noqa: E501

Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/containers/images#updating-images> # noqa: E501

**Returns** The image\_pull\_policy of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property lifecycle (self)**

Gets the lifecycle of this V1alpha1ScriptTemplate. # noqa: E501

**Returns** The lifecycle of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1Lifecycle

**property liveness\_probe (self)**

Gets the liveness\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Returns** The liveness\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property name (self)**

Gets the name of this V1alpha1ScriptTemplate. # noqa: E501

Name of the container specified as a DNS\_LABEL. Each container in a pod must have a unique name (DNS\_LABEL). Cannot be updated. # noqa: E501

**Returns** The name of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property ports (self)**

Gets the ports of this V1alpha1ScriptTemplate. # noqa: E501

List of ports to expose from the container. Exposing a port here gives the system additional information about the network connections a container uses, but is primarily informational. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default “0.0.0.0” address inside a container will be accessible from the network. Cannot be updated. # noqa: E501

**Returns** The ports of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[kubernetes.client.models.V1ContainerPort]

**property readiness\_probe (self)**

Gets the readiness\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Returns** The readiness\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property resources (self)**

Gets the resources of this V1alpha1ScriptTemplate. # noqa: E501

**Returns** The resources of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1ResourceRequirements

**property security\_context (self)**

Gets the security\_context of this V1alpha1ScriptTemplate. # noqa: E501

**Returns** The security\_context of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1SecurityContext

**property source (self)**

Gets the source of this V1alpha1ScriptTemplate. # noqa: E501

Source contains the source code of the script to execute # noqa: E501

**Returns** The source of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property startup\_probe (self)**

Gets the startup\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Returns** The startup\_probe of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property stdin (self)**

Gets the stdin of this V1alpha1ScriptTemplate. # noqa: E501

Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false. # noqa: E501

**Returns** The stdin of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** bool

**property stdin\_once (self)**

Gets the stdin\_once of this V1alpha1ScriptTemplate. # noqa: E501

Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false # noqa: E501

**Returns** The stdin\_once of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** bool

**property termination\_message\_path (self)**

Gets the termination\_message\_path of this V1alpha1ScriptTemplate. # noqa: E501

Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated. # noqa: E501

**Returns** The termination\_message\_path of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property termination\_message\_policy (self)**

Gets the termination\_message\_policy of this V1alpha1ScriptTemplate. # noqa: E501

Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. # noqa: E501

**Returns** The termination\_message\_policy of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**property tty (self)**

Gets the tty of this V1alpha1ScriptTemplate. # noqa: E501

Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false. # noqa: E501

**Returns** The tty of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** bool

---

**property volume\_devices (self)**  
 Gets the volume\_devices of this V1alpha1ScriptTemplate. # noqa: E501  
 volumeDevices is the list of block devices to be used by the container. This is a beta feature. # noqa: E501

**Returns** The volume\_devices of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[kubernetes.client.models.V1VolumeDevice]

**property volume\_mounts (self)**  
 Gets the volume\_mounts of this V1alpha1ScriptTemplate. # noqa: E501  
 Pod volumes to mount into the container's filesystem. Cannot be updated. # noqa: E501

**Returns** The volume\_mounts of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** list[kubernetes.client.models.V1VolumeMount]

**property working\_dir (self)**  
 Gets the working\_dir of this V1alpha1ScriptTemplate. # noqa: E501  
 Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated. # noqa: E501

**Returns** The working\_dir of this V1alpha1ScriptTemplate. # noqa: E501

**Return type** str

**to\_dict (self)**  
 Returns the model properties as a dict

**to\_str (self)**  
 Returns the string representation of the model

**class** argo.models.V1alpha1Sequence (*count=None, end=None, format=None, start=None, local\_vars\_configuration=None*)  
 Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Sequence - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property count (self)**  
 Gets the count of this V1alpha1Sequence. # noqa: E501  
 Count is number of elements in the sequence (default: 0). Not to be used with end # noqa: E501

**Returns** The count of this V1alpha1Sequence. # noqa: E501

**Return type** str

**property end (self)**  
 Gets the end of this V1alpha1Sequence. # noqa: E501  
 Number at which to end the sequence (default: 0). Not to be used with Count # noqa: E501

**Returns** The end of this V1alpha1Sequence. # noqa: E501

**Return type** str

**property format (self)**

Gets the format of this V1alpha1Sequence. # noqa: E501

Format is a printf format string to format the value in the sequence # noqa: E501

**Returns** The format of this V1alpha1Sequence. # noqa: E501

**Return type** str

**property start (self)**

Gets the start of this V1alpha1Sequence. # noqa: E501

Number at which to start the sequence (default: 0) # noqa: E501

**Returns** The start of this V1alpha1Sequence. # noqa: E501

**Return type** str

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

**class** argo.models.V1alpha1SuspendTemplate (*duration=None, cal\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1SuspendTemplate - a model defined in OpenAPI

**openapi\_types****attribute\_map****property duration (self)**

Gets the duration of this V1alpha1SuspendTemplate. # noqa: E501

Duration is the seconds to wait before automatically resuming a template # noqa: E501

**Returns** The duration of this V1alpha1SuspendTemplate. # noqa: E501

**Return type** str

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

**class** argo.models.V1alpha1TTLStrategy (*seconds\_after\_completion=None, seconds\_after\_failure=None, seconds\_after\_success=None, cal\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1TTLStrategy - a model defined in OpenAPI

**openapi\_types****attribute\_map**

---

```

property seconds_after_completion(self)
    Gets the seconds_after_completion of this V1alpha1TTLStrategy. # noqa: E501

    Returns The seconds_after_completion of this V1alpha1TTLStrategy. # noqa: E501

    Return type int

property seconds_after_failure(self)
    Gets the seconds_after_failure of this V1alpha1TTLStrategy. # noqa: E501

    Returns The seconds_after_failure of this V1alpha1TTLStrategy. # noqa: E501

    Return type int

property seconds_after_success(self)
    Gets the seconds_after_success of this V1alpha1TTLStrategy. # noqa: E501

    Returns The seconds_after_success of this V1alpha1TTLStrategy. # noqa: E501

    Return type int

to_dict(self)
    Returns the model properties as a dict

to_str(self)
    Returns the string representation of the model

class argo.models.V1alpha1Template(active_deadline_seconds=None, affinity=None,
                                         archive_location=None, arguments=None, auto-
                                         mount_service_account_token=None, container=None,
                                         daemon=None, dag=None, executor=None,
                                         host_aliases=None, init_containers=None, inputs=None,
                                         metadata=None, name=None, node_selector=None, out-
                                         puts=None, parallelism=None, pod_spec_patch=None,
                                         priority=None, priority_class_name=None, re-
                                         source=None, retry_strategy=None, sched-
                                         uler_name=None, script=None, security_context=None,
                                         service_account_name=None, sidecars=None,
                                         steps=None, suspend=None, template=None, tem-
                                         plate_ref=None, tolerations=None, volumes=None,
                                         local_vars_configuration=None)

```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1Template - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property active\_deadline\_seconds(self)**

Gets the active\_deadline\_seconds of this V1alpha1Template. # noqa: E501

Optional duration in seconds relative to the StartTime that the pod may be active on a node before the system actively tries to terminate the pod; value must be positive integer This field is only applicable to container and script templates. # noqa: E501

**Returns** The active\_deadline\_seconds of this V1alpha1Template. # noqa: E501

**Return type** int

**property affinity**(*self*)

Gets the affinity of this V1alpha1Template. # noqa: E501

**Returns** The affinity of this V1alpha1Template. # noqa: E501

**Return type** kubernetes.client.models.V1Affinity

**property archive\_location**(*self*)

Gets the archive\_location of this V1alpha1Template. # noqa: E501

**Returns** The archive\_location of this V1alpha1Template. # noqa: E501

**Return type** *V1alpha1ArtifactLocation*

**property arguments**(*self*)

Gets the arguments of this V1alpha1Template. # noqa: E501

**Returns** The arguments of this V1alpha1Template. # noqa: E501

**Return type** *V1alpha1Arguments*

**property automount\_service\_account\_token**(*self*)

Gets the automount\_service\_account\_token of this V1alpha1Template. # noqa: E501

AutomountServiceAccountToken indicates whether a service account token should be automatically mounted in pods. ServiceAccountName of ExecutorConfig must be specified if this value is false. # noqa: E501

**Returns** The automount\_service\_account\_token of this V1alpha1Template. # noqa: E501

**Return type** bool

**property container**(*self*)

Gets the container of this V1alpha1Template. # noqa: E501

**Returns** The container of this V1alpha1Template. # noqa: E501

**Return type** kubernetes.client.models.V1Container

**property daemon**(*self*)

Gets the daemon of this V1alpha1Template. # noqa: E501

Deamon will allow a workflow to proceed to the next step so long as the container reaches readiness # noqa: E501

**Returns** The daemon of this V1alpha1Template. # noqa: E501

**Return type** bool

**property dag**(*self*)

Gets the dag of this V1alpha1Template. # noqa: E501

**Returns** The dag of this V1alpha1Template. # noqa: E501

**Return type** *V1alpha1DAGTemplate*

**property executor**(*self*)

Gets the executor of this V1alpha1Template. # noqa: E501

**Returns** The executor of this V1alpha1Template. # noqa: E501

**Return type** *V1alpha1ExecutorConfig*

**property host\_aliases**(*self*)

Gets the host\_aliases of this V1alpha1Template. # noqa: E501

HostAliases is an optional list of hosts and IPs that will be injected into the pod spec # noqa: E501

**Returns** The host\_aliases of this V1alpha1Template. # noqa: E501

**Return type** list[kubernetes.client.models.V1HostAlias]

**property init\_containers (self)**  
 Gets the init\_containers of this V1alpha1Template. # noqa: E501  
 InitContainers is a list of containers which run before the main container. # noqa: E501

**Returns** The init\_containers of this V1alpha1Template. # noqa: E501

**Return type** list[V1alpha1UserContainer]

**property inputs (self)**  
 Gets the inputs of this V1alpha1Template. # noqa: E501

**Returns** The inputs of this V1alpha1Template. # noqa: E501

**Return type** V1alpha1Inputs

**property metadata (self)**  
 Gets the metadata of this V1alpha1Template. # noqa: E501

**Returns** The metadata of this V1alpha1Template. # noqa: E501

**Return type** V1alpha1Metadata

**property name (self)**  
 Gets the name of this V1alpha1Template. # noqa: E501  
 Name is the name of the template # noqa: E501

**Returns** The name of this V1alpha1Template. # noqa: E501

**Return type** str

**property node\_selector (self)**  
 Gets the node\_selector of this V1alpha1Template. # noqa: E501  
 NodeSelector is a selector to schedule this step of the workflow to be run on the selected node(s). Overrides the selector set at the workflow level. # noqa: E501

**Returns** The node\_selector of this V1alpha1Template. # noqa: E501

**Return type** dict(str, str)

**property outputs (self)**  
 Gets the outputs of this V1alpha1Template. # noqa: E501

**Returns** The outputs of this V1alpha1Template. # noqa: E501

**Return type** V1alpha1Outputs

**property parallelism (self)**  
 Gets the parallelism of this V1alpha1Template. # noqa: E501  
 Parallelism limits the max total parallel pods that can execute at the same time within the boundaries of this template invocation. If additional steps/dag templates are invoked, the pods created by those templates will not be counted towards this total. # noqa: E501

**Returns** The parallelism of this V1alpha1Template. # noqa: E501

**Return type** int

**property pod\_spec\_patch (self)**  
 Gets the pod\_spec\_patch of this V1alpha1Template. # noqa: E501

PodSpecPatch holds strategic merge patch to apply against the pod spec. Allows parameterization of container fields which are not strings (e.g. resource limits). # noqa: E501

**Returns** The pod\_spec\_patch of this V1alpha1Template. # noqa: E501

**Return type** str

**property priority(self)**

Gets the priority of this V1alpha1Template. # noqa: E501

Priority to apply to workflow pods. # noqa: E501

**Returns** The priority of this V1alpha1Template. # noqa: E501

**Return type** int

**property priority\_class\_name(self)**

Gets the priority\_class\_name of this V1alpha1Template. # noqa: E501

PriorityClassName to apply to workflow pods. # noqa: E501

**Returns** The priority\_class\_name of this V1alpha1Template. # noqa: E501

**Return type** str

**property resource(self)**

Gets the resource of this V1alpha1Template. # noqa: E501

**Returns** The resource of this V1alpha1Template. # noqa: E501

**Return type** [V1alpha1ResourceTemplate](#)

**property retry\_strategy(self)**

Gets the retry\_strategy of this V1alpha1Template. # noqa: E501

**Returns** The retry\_strategy of this V1alpha1Template. # noqa: E501

**Return type** [V1alpha1RetryStrategy](#)

**property scheduler\_name(self)**

Gets the scheduler\_name of this V1alpha1Template. # noqa: E501

If specified, the pod will be dispatched by specified scheduler. Or it will be dispatched by workflow scope scheduler if specified. If neither specified, the pod will be dispatched by default scheduler. # noqa: E501

**Returns** The scheduler\_name of this V1alpha1Template. # noqa: E501

**Return type** str

**property script(self)**

Gets the script of this V1alpha1Template. # noqa: E501

**Returns** The script of this V1alpha1Template. # noqa: E501

**Return type** [V1alpha1ScriptTemplate](#)

**property security\_context(self)**

Gets the security\_context of this V1alpha1Template. # noqa: E501

**Returns** The security\_context of this V1alpha1Template. # noqa: E501

**Return type** kubernetes.client.models.V1PodSecurityContext

**property service\_account\_name(self)**

Gets the service\_account\_name of this V1alpha1Template. # noqa: E501

ServiceAccountName to apply to workflow pods # noqa: E501

**Returns** The service\_account\_name of this V1alpha1Template. # noqa: E501

**Return type** str

**property sidecars (self)**  
 Gets the sidecars of this V1alpha1Template. # noqa: E501  
 Sidecars is a list of containers which run alongside the main container Sidecars are automatically killed when the main container completes # noqa: E501

**Returns** The sidecars of this V1alpha1Template. # noqa: E501

**Return type** list[V1alpha1UserContainer]

**property steps (self)**  
 Gets the steps of this V1alpha1Template. # noqa: E501  
 Steps define a series of sequential/parallel workflow steps # noqa: E501

**Returns** The steps of this V1alpha1Template. # noqa: E501

**Return type** list[V1alpha1ParallelSteps]

**property suspend (self)**  
 Gets the suspend of this V1alpha1Template. # noqa: E501

**Returns** The suspend of this V1alpha1Template. # noqa: E501

**Return type** V1alpha1SuspendTemplate

**property template (self)**  
 Gets the template of this V1alpha1Template. # noqa: E501  
 Template is the name of the template which is used as the base of this template. # noqa: E501

**Returns** The template of this V1alpha1Template. # noqa: E501

**Return type** str

**property template\_ref (self)**  
 Gets the template\_ref of this V1alpha1Template. # noqa: E501

**Returns** The template\_ref of this V1alpha1Template. # noqa: E501

**Return type** V1alpha1TemplateRef

**property tolerations (self)**  
 Gets the tolerations of this V1alpha1Template. # noqa: E501  
 Tolerations to apply to workflow pods. # noqa: E501

**Returns** The tolerations of this V1alpha1Template. # noqa: E501

**Return type** list[kubernetes.client.models.V1Toleration]

**property volumes (self)**  
 Gets the volumes of this V1alpha1Template. # noqa: E501  
 Volumes is a list of volumes that can be mounted by containers in a template. # noqa: E501

**Returns** The volumes of this V1alpha1Template. # noqa: E501

**Return type** list[kubernetes.client.models.V1Volume]

**to\_dict (self)**  
 Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

```
class argo.models.V1alpha1TemplateRef(name=None,      runtime_resolution=None,      tem-plate=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1TemplateRef - a model defined in OpenAPI

**openapi\_types****attribute\_map****property name**(*self*)

Gets the name of this V1alpha1TemplateRef. # noqa: E501

Name is the resource name of the template. # noqa: E501

**Returns** The name of this V1alpha1TemplateRef. # noqa: E501

**Return type** str

**property runtime\_resolution**(*self*)

Gets the runtime\_resolution of this V1alpha1TemplateRef. # noqa: E501

RuntimeResolution skips validation at creation time. By enabling this option, you can create the referred workflow template before the actual runtime. # noqa: E501

**Returns** The runtime\_resolution of this V1alpha1TemplateRef. # noqa: E501

**Return type** bool

**property template**(*self*)

Gets the template of this V1alpha1TemplateRef. # noqa: E501

Template is the name of referred template in the resource. # noqa: E501

**Returns** The template of this V1alpha1TemplateRef. # noqa: E501

**Return type** str

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

```
class argo.models.V1alpha1UserContainer(args=None,      command=None,      env=None,      env_from=None,      image=None,      im-age_pull_policy=None,      lifecycle=None,      live-ness_probe=None,      mirror_volume_mounts=None,      name=None,      ports=None,      ready-ness_probe=None,      resources=None,      secu-riaty_context=None,      startup_probe=None,      stdin=None,      stdin_once=None,      termi-nation_message_path=None,      termina-tion_message_policy=None,      tty=None,      vol-ume_devices=None,      volume_mounts=None,      work-ing_dir=None,      local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1UserContainer - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property args (self)**

Gets the args of this V1alpha1UserContainer. # noqa: E501

Arguments to the entrypoint. The docker image's CMD is used if this is not provided. Variable references \$(VAR\_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. The \$(VAR\_NAME) syntax can be escaped with a double \$\$, ie: \$\$(VAR\_NAME). Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell> # noqa: E501

**Returns** The args of this V1alpha1UserContainer. # noqa: E501

**Return type** list[str]

**property command (self)**

Gets the command of this V1alpha1UserContainer. # noqa: E501

Entrypoint array. Not executed within a shell. The docker image's ENTRYPOINT is used if this is not provided. Variable references \$(VAR\_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. The \$(VAR\_NAME) syntax can be escaped with a double \$\$, ie: \$\$(VAR\_NAME). Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info: <https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell> # noqa: E501

**Returns** The command of this V1alpha1UserContainer. # noqa: E501

**Return type** list[str]

**property env (self)**

Gets the env of this V1alpha1UserContainer. # noqa: E501

List of environment variables to set in the container. Cannot be updated. # noqa: E501

**Returns** The env of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1EnvVar]

**property env\_from (self)**

Gets the env\_from of this V1alpha1UserContainer. # noqa: E501

List of sources to populate environment variables in the container. The keys defined within a source must be a C\_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated. # noqa: E501

**Returns** The env\_from of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1EnvFromSource]

**property image (self)**

Gets the image of this V1alpha1UserContainer. # noqa: E501

Docker image name. More info: <https://kubernetes.io/docs/concepts/containers/images> This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets. # noqa: E501

**Returns** The image of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property image\_pull\_policy (self)**

Gets the image\_pull\_policy of this V1alpha1UserContainer. # noqa: E501

Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: <https://kubernetes.io/docs/concepts/containers/images#updating-images> # noqa: E501

**Returns** The image\_pull\_policy of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property lifecycle (self)**

Gets the lifecycle of this V1alpha1UserContainer. # noqa: E501

**Returns** The lifecycle of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1Lifecycle

**property liveness\_probe (self)**

Gets the liveness\_probe of this V1alpha1UserContainer. # noqa: E501

**Returns** The liveness\_probe of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property mirror\_volume\_mounts (self)**

Gets the mirror\_volume\_mounts of this V1alpha1UserContainer. # noqa: E501

MirrorVolumeMounts will mount the same volumes specified in the main container to the container (including artifacts), at the same mountPaths. This enables dind daemon to partially see the same filesystem as the main container in order to use features such as docker volume binding # noqa: E501

**Returns** The mirror\_volume\_mounts of this V1alpha1UserContainer. # noqa: E501

**Return type** bool

**property name (self)**

Gets the name of this V1alpha1UserContainer. # noqa: E501

Name of the container specified as a DNS\_LABEL. Each container in a pod must have a unique name (DNS\_LABEL). Cannot be updated. # noqa: E501

**Returns** The name of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property ports (self)**

Gets the ports of this V1alpha1UserContainer. # noqa: E501

List of ports to expose from the container. Exposing a port here gives the system additional information about the network connections a container uses, but is primarily informational. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default “0.0.0.0” address inside a container will be accessible from the network. Cannot be updated. # noqa: E501

**Returns** The ports of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1ContainerPort]

---

**property readiness\_probe (self)**  
Gets the readiness\_probe of this V1alpha1UserContainer. # noqa: E501

**Returns** The readiness\_probe of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property resources (self)**  
Gets the resources of this V1alpha1UserContainer. # noqa: E501

**Returns** The resources of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1ResourceRequirements

**property security\_context (self)**  
Gets the security\_context of this V1alpha1UserContainer. # noqa: E501

**Returns** The security\_context of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1SecurityContext

**property startup\_probe (self)**  
Gets the startup\_probe of this V1alpha1UserContainer. # noqa: E501

**Returns** The startup\_probe of this V1alpha1UserContainer. # noqa: E501

**Return type** kubernetes.client.models.V1Probe

**property stdin (self)**  
Gets the stdin of this V1alpha1UserContainer. # noqa: E501

Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false. # noqa: E501

**Returns** The stdin of this V1alpha1UserContainer. # noqa: E501

**Return type** bool

**property stdin\_once (self)**  
Gets the stdin\_once of this V1alpha1UserContainer. # noqa: E501

Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false # noqa: E501

**Returns** The stdin\_once of this V1alpha1UserContainer. # noqa: E501

**Return type** bool

**property termination\_message\_path (self)**  
Gets the termination\_message\_path of this V1alpha1UserContainer. # noqa: E501

Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater than 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated. # noqa: E501

**Returns** The termination\_message\_path of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property termination\_message\_policy (self)**  
Gets the termination\_message\_policy of this V1alpha1UserContainer. # noqa: E501  
Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container status message on both success and failure. FallbackToLogsOnError will use the last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated. # noqa: E501

**Returns** The termination\_message\_policy of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**property tty (self)**  
Gets the tty of this V1alpha1UserContainer. # noqa: E501  
Whether this container should allocate a TTY for itself, also requires ‘stdin’ to be true. Default is false. # noqa: E501

**Returns** The tty of this V1alpha1UserContainer. # noqa: E501

**Return type** bool

**property volume\_devices (self)**  
Gets the volume\_devices of this V1alpha1UserContainer. # noqa: E501  
volumeDevices is the list of block devices to be used by the container. This is a beta feature. # noqa: E501

**Returns** The volume\_devices of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1VolumeDevice]

**property volume\_mounts (self)**  
Gets the volume\_mounts of this V1alpha1UserContainer. # noqa: E501  
Pod volumes to mount into the container’s filesystem. Cannot be updated. # noqa: E501

**Returns** The volume\_mounts of this V1alpha1UserContainer. # noqa: E501

**Return type** list[kubernetes.client.models.V1VolumeMount]

**property working\_dir (self)**  
Gets the working\_dir of this V1alpha1UserContainer. # noqa: E501  
Container’s working directory. If not specified, the container runtime’s default will be used, which might be configured in the container image. Cannot be updated. # noqa: E501

**Returns** The working\_dir of this V1alpha1UserContainer. # noqa: E501

**Return type** str

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

**class** argo.models.V1alpha1ValueFrom(jq\_filter=None, json\_path=None, parameter=None, path=None, local\_vars\_configuration=None)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1ValueFrom - a model defined in OpenAPI

---

```

openapi_types
attribute_map
property jq_filter(self)
    Gets the jq_filter of this V1alpha1ValueFrom. # noqa: E501
    JQFilter expression against the resource object in resource templates # noqa: E501
        Returns The jq_filter of this V1alpha1ValueFrom. # noqa: E501
        Return type str
property json_path(self)
    Gets the json_path of this V1alpha1ValueFrom. # noqa: E501
    JSONPath of a resource to retrieve an output parameter value from in resource templates # noqa: E501
        Returns The json_path of this V1alpha1ValueFrom. # noqa: E501
        Return type str
property parameter(self)
    Gets the parameter of this V1alpha1ValueFrom. # noqa: E501
    Parameter reference to a step or dag task in which to retrieve an output parameter value from (e.g.
    '{steps.mystep.outputs.myparam}') # noqa: E501
        Returns The parameter of this V1alpha1ValueFrom. # noqa: E501
        Return type str
property path(self)
    Gets the path of this V1alpha1ValueFrom. # noqa: E501
    Path in the container to retrieve an output parameter value from in container templates # noqa: E501
        Returns The path of this V1alpha1ValueFrom. # noqa: E501
        Return type str
to_dict(self)
    Returns the model properties as a dict
to_str(self)
    Returns the string representation of the model
class argo.models.V1alpha1Workflow(api_version=None, kind=None, metadata=None, spec=None, status=None, local_vars_configuration=None)
Bases: object
NOTE: This class is auto generated by OpenAPI Generator. Ref: https://openapi-generator.tech
Do not edit the class manually.

V1alpha1Workflow - a model defined in OpenAPI

openapi_types
attribute_map
property api_version(self)
    Gets the api_version of this V1alpha1Workflow. # noqa: E501
    APIVersion defines the versioned schema of this representation of an object. Servers should convert
    recognized schemas to the latest internal value, and may reject unrecognized values. More info: https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources # noqa: E501

```

**Returns** The api\_version of this V1alpha1Workflow. # noqa: E501

**Return type** str

**property kind(self)**

Gets the kind of this V1alpha1Workflow. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1Workflow. # noqa: E501

**Return type** str

**property metadata(self)**

Gets the metadata of this V1alpha1Workflow. # noqa: E501

**Returns** The metadata of this V1alpha1Workflow. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ObjectMeta

**property spec(self)**

Gets the spec of this V1alpha1Workflow. # noqa: E501

**Returns** The spec of this V1alpha1Workflow. # noqa: E501

**Return type** [V1alpha1WorkflowSpec](#)

**property status(self)**

Gets the status of this V1alpha1Workflow. # noqa: E501

**Returns** The status of this V1alpha1Workflow. # noqa: E501

**Return type** [V1alpha1WorkflowStatus](#)

**to\_dict(self)**

Returns the model properties as a dict

**to\_str(self)**

Returns the string representation of the model

**class** argo.models.V1alpha1WorkflowList(api\_version=None, items=None, kind=None, metadata=None, local\_vars\_configuration=None)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowList - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property api\_version(self)**

Gets the api\_version of this V1alpha1WorkflowList. # noqa: E501

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1WorkflowList. # noqa: E501

**Return type** str

**property items (self)**

Gets the items of this V1alpha1WorkflowList. # noqa: E501

**Returns** The items of this V1alpha1WorkflowList. # noqa: E501

**Return type** list[V1alpha1Workflow]

**property kind (self)**

Gets the kind of this V1alpha1WorkflowList. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1WorkflowList. # noqa: E501

**Return type** str

**property metadata (self)**

Gets the metadata of this V1alpha1WorkflowList. # noqa: E501

**Returns** The metadata of this V1alpha1WorkflowList. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ListMeta

**to\_dict (self)**

Returns the model properties as a dict

**to\_str (self)**

Returns the string representation of the model

```
class argo.models.V1alpha1WorkflowSpec(active_deadline_seconds=None, affinity=None, arguments=None, artifact_repository_ref=None, automount_service_account_token=None, dns_config=None, dns_policy=None, entry_point=None, executor=None, host_aliases=None, host_network=None, image_pull_secrets=None, node_selector=None, on_exit=None, parallelism=None, pod_gc=None, pod_priority=None, pod_priority_class_name=None, pod_spec_patch=None, priority=None, scheduler_name=None, security_context=None, service_account_name=None, suspend=None, templates=None, tolerations=None, ttl_seconds_after_finished=None, ttl_strategy=None, volume_claim_templates=None, volumes=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowSpec - a model defined in OpenAPI

**openapi\_types****attribute\_map****property active\_deadline\_seconds (self)**

Gets the active\_deadline\_seconds of this V1alpha1WorkflowSpec. # noqa: E501

Optional duration in seconds relative to the workflow start time which the workflow is allowed to run before the controller terminates the workflow. A value of zero is used to terminate a Running workflow # noqa: E501

**Returns** The active\_deadline\_seconds of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property affinity**(*self*)

Gets the affinity of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The affinity of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** kubernetes.client.models.V1Affinity

**property arguments**(*self*)

Gets the arguments of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The arguments of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** [V1alpha1Arguments](#)

**property artifact\_repository\_ref**(*self*)

Gets the artifact\_repository\_ref of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The artifact\_repository\_ref of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** [V1alpha1ArtifactRepositoryRef](#)

**property automount\_service\_account\_token**(*self*)

Gets the automount\_service\_account\_token of this V1alpha1WorkflowSpec. # noqa: E501

AutomountServiceAccountToken indicates whether a service account token should be automatically mounted in pods. ServiceAccountName of ExecutorConfig must be specified if this value is false. # noqa: E501

**Returns** The automount\_service\_account\_token of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** bool

**property dns\_config**(*self*)

Gets the dns\_config of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The dns\_config of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** kubernetes.client.models.V1PodDNSConfig

**property dns\_policy**(*self*)

Gets the dns\_policy of this V1alpha1WorkflowSpec. # noqa: E501

Set DNS policy for the pod. Defaults to ‘ClusterFirst’. Valid values are ‘ClusterFirstWithHostNet’, ‘ClusterFirst’, ‘Default’ or ‘None’. DNS parameters given in DNSConfig will be merged with the policy selected with DNSPolicy. To have DNS options set along with hostNetwork, you have to specify DNS policy explicitly to ‘ClusterFirstWithHostNet’. # noqa: E501

**Returns** The dns\_policy of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property entrypoint**(*self*)

Gets the entrypoint of this V1alpha1WorkflowSpec. # noqa: E501

Entrypoint is a template reference to the starting point of the workflow # noqa: E501

**Returns** The entrypoint of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property executor (self)**

Gets the executor of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The executor of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** [V1alpha1ExecutorConfig](#)

**property host\_aliases (self)**

Gets the host\_aliases of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The host\_aliases of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1HostAlias]

**property host\_network (self)**

Gets the host\_network of this V1alpha1WorkflowSpec. # noqa: E501

Host networking requested for this workflow pod. Default to false. # noqa: E501

**Returns** The host\_network of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** bool

**property image\_pull\_secrets (self)**

Gets the image\_pull\_secrets of this V1alpha1WorkflowSpec. # noqa: E501

ImagePullSecrets is a list of references to secrets in the same namespace to use for pulling any images in pods that reference this ServiceAccount. ImagePullSecrets are distinct from Secrets because Secrets can be mounted in the pod, but ImagePullSecrets are only accessed by the kubelet. More info: <https://kubernetes.io/docs/concepts/containers/images/#specifying-imagepullsecrets-on-a-pod> # noqa: E501

**Returns** The image\_pull\_secrets of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1LocalObjectReference]

**property node\_selector (self)**

Gets the node\_selector of this V1alpha1WorkflowSpec. # noqa: E501

NodeSelector is a selector which will result in all pods of the workflow to be scheduled on the selected node(s). This is able to be overridden by a nodeSelector specified in the template. # noqa: E501

**Returns** The node\_selector of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** dict(str, str)

**property on\_exit (self)**

Gets the on\_exit of this V1alpha1WorkflowSpec. # noqa: E501

OnExit is a template reference which is invoked at the end of the workflow, irrespective of the success, failure, or error of the primary workflow. # noqa: E501

**Returns** The on\_exit of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property parallelism (self)**

Gets the parallelism of this V1alpha1WorkflowSpec. # noqa: E501

Parallelism limits the max total parallel pods that can execute at the same time in a workflow # noqa: E501

**Returns** The parallelism of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property pod\_gc (self)**

Gets the pod\_gc of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The pod\_gc of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** [V1alpha1PodGC](#)

**property** `pod_priority(self)`

Gets the pod\_priority of this V1alpha1WorkflowSpec. # noqa: E501

Priority to apply to workflow pods. # noqa: E501

**Returns** The pod\_priority of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property** `pod_priority_class_name(self)`

Gets the pod\_priority\_class\_name of this V1alpha1WorkflowSpec. # noqa: E501

PriorityClassName to apply to workflow pods. # noqa: E501

**Returns** The pod\_priority\_class\_name of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property** `pod_spec_patch(self)`

Gets the pod\_spec\_patch of this V1alpha1WorkflowSpec. # noqa: E501

PodSpecPatch holds strategic merge patch to apply against the pod spec. Allows parameterization of container fields which are not strings (e.g. resource limits). # noqa: E501

**Returns** The pod\_spec\_patch of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property** `priority(self)`

Gets the priority of this V1alpha1WorkflowSpec. # noqa: E501

Priority is used if controller is configured to process limited number of workflows in parallel. Workflows with higher priority are processed first. # noqa: E501

**Returns** The priority of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property** `scheduler_name(self)`

Gets the scheduler\_name of this V1alpha1WorkflowSpec. # noqa: E501

Set scheduler name for all pods. Will be overridden if container/script template's scheduler name is set. Default scheduler will be used if neither specified. # noqa: E501

**Returns** The scheduler\_name of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property** `security_context(self)`

Gets the security\_context of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The security\_context of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** kubernetes.client.models.V1PodSecurityContext

**property** `service_account_name(self)`

Gets the service\_account\_name of this V1alpha1WorkflowSpec. # noqa: E501

ServiceAccountName is the name of the ServiceAccount to run all pods of the workflow as. # noqa: E501

**Returns** The service\_account\_name of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** str

**property suspend(self)**

Gets the suspend of this V1alpha1WorkflowSpec. # noqa: E501

Suspend will suspend the workflow and prevent execution of any future steps in the workflow # noqa: E501

**Returns** The suspend of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** bool

**property templates(self)**

Gets the templates of this V1alpha1WorkflowSpec. # noqa: E501

Templates is a list of workflow templates used in a workflow # noqa: E501

**Returns** The templates of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[V1alpha1Template]

**property tolerations(self)**

Gets the tolerations of this V1alpha1WorkflowSpec. # noqa: E501

Tolerations to apply to workflow pods. # noqa: E501

**Returns** The tolerations of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1Toleration]

**property ttl\_seconds\_after\_finished(self)**

Gets the ttl\_seconds\_after\_finished of this V1alpha1WorkflowSpec. # noqa: E501

TTLSecondsAfterFinished limits the lifetime of a Workflow that has finished execution (Succeeded, Failed, Error). If this field is set, once the Workflow finishes, it will be deleted after ttlSecondsAfterFinished expires. If this field is unset, ttlSecondsAfterFinished will not expire. If this field is set to zero, ttlSecondsAfterFinished expires immediately after the Workflow finishes. DEPRECATED: Use TTLStrategy.SecondsAfterCompletion instead. # noqa: E501

**Returns** The ttl\_seconds\_after\_finished of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** int

**property ttl\_strategy(self)**

Gets the ttl\_strategy of this V1alpha1WorkflowSpec. # noqa: E501

**Returns** The ttl\_strategy of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** V1alpha1TTLStrategy

**property volume\_claim\_templates(self)**

Gets the volume\_claim\_templates of this V1alpha1WorkflowSpec. # noqa: E501

VolumeClaimTemplates is a list of claims that containers are allowed to reference. The Workflow controller will create the claims at the beginning of the workflow and delete the claims upon completion of the workflow # noqa: E501

**Returns** The volume\_claim\_templates of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1PersistentVolumeClaim]

**property volumes(self)**

Gets the volumes of this V1alpha1WorkflowSpec. # noqa: E501

Volumes is a list of volumes that can be mounted by containers in a workflow. # noqa: E501

**Returns** The volumes of this V1alpha1WorkflowSpec. # noqa: E501

**Return type** list[kubernetes.client.models.V1Volume]

**to\_dict**(*self*)

Returns the model properties as a dict

**to\_str**(*self*)

Returns the string representation of the model

```
class argo.models.V1alpha1WorkflowStatus(compressed_nodes=None, finished_at=None,
                                         message=None, nodes=None, off-
                                         load_node_status_version=None, out-
                                         puts=None, persistent_volume_claims=None,
                                         phase=None, started_at=None,
                                         stored_templates=None, stored_templates=None,
                                         local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowStatus - a model defined in OpenAPI

**openapi\_types****attribute\_map****property compressed\_nodes**(*self*)

Gets the compressed\_nodes of this V1alpha1WorkflowStatus. # noqa: E501

Compressed and base64 decoded Nodes map # noqa: E501

**Returns** The compressed\_nodes of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** str

**property finished\_at**(*self*)

Gets the finished\_at of this V1alpha1WorkflowStatus. # noqa: E501

**Returns** The finished\_at of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1Time

**property message**(*self*)

Gets the message of this V1alpha1WorkflowStatus. # noqa: E501

A human readable message indicating details about why the workflow is in this condition. # noqa: E501

**Returns** The message of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** str

**property nodes**(*self*)

Gets the nodes of this V1alpha1WorkflowStatus. # noqa: E501

Nodes is a mapping between a node ID and the node's status. # noqa: E501

**Returns** The nodes of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** dict(str, *V1alpha1NodeStatus*)

**property offload\_node\_status\_version**(*self*)

Gets the offload\_node\_status\_version of this V1alpha1WorkflowStatus. # noqa: E501

Whether or not node status has been offloaded to a database. If exists, then Nodes and CompressedNodes will be empty. This will actually be populated with a hash of the offloaded data. # noqa: E501

**Returns** The offload\_node\_status\_version of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** str

**property outputs** (*self*)  
Gets the outputs of this V1alpha1WorkflowStatus. # noqa: E501

**Returns** The outputs of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** *V1alpha1Outputs*

**property persistent\_volume\_claims** (*self*)  
Gets the persistent\_volume\_claims of this V1alpha1WorkflowStatus. # noqa: E501

PersistentVolumeClaims tracks all PVCs that were created as part of the workflow. The contents of this list are drained at the end of the workflow. # noqa: E501

**Returns** The persistent\_volume\_claims of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** list[kubernetes.client.models.V1Volume]

**property phase** (*self*)  
Gets the phase of this V1alpha1WorkflowStatus. # noqa: E501

Phase a simple, high-level summary of where the workflow is in its lifecycle. # noqa: E501

**Returns** The phase of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** str

**property started\_at** (*self*)  
Gets the started\_at of this V1alpha1WorkflowStatus. # noqa: E501

**Returns** The started\_at of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1Time

**property stored\_templates** (*self*)  
Gets the stored\_templates of this V1alpha1WorkflowStatus. # noqa: E501

StoredTemplates is a mapping between a template ref and the node's status. # noqa: E501

**Returns** The stored\_templates of this V1alpha1WorkflowStatus. # noqa: E501

**Return type** dict(str, *V1alpha1Template*)

**to\_dict** (*self*)  
Returns the model properties as a dict

**to\_str** (*self*)  
Returns the string representation of the model

---

**class** argo.models.**V1alpha1WorkflowStep** (*arguments=None*, *continue\_on=None*, *name=None*, *on\_exit=None*, *template=None*, *template\_ref=None*, *when=None*, *with\_items=None*, *with\_param=None*, *with\_sequence=None*, *local\_vars\_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowStep - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property arguments (self)**

Gets the arguments of this V1alpha1WorkflowStep. # noqa: E501

**Returns** The arguments of this V1alpha1WorkflowStep. # noqa: E501

**Return type** [V1alpha1Arguments](#)

**property continue\_on (self)**

Gets the continue\_on of this V1alpha1WorkflowStep. # noqa: E501

**Returns** The continue\_on of this V1alpha1WorkflowStep. # noqa: E501

**Return type** [V1alpha1ContinueOn](#)

**property name (self)**

Gets the name of this V1alpha1WorkflowStep. # noqa: E501

Name of the step # noqa: E501

**Returns** The name of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property on\_exit (self)**

Gets the on\_exit of this V1alpha1WorkflowStep. # noqa: E501

OnExit is a template reference which is invoked at the end of the template, irrespective of the success, failure, or error of the primary template. # noqa: E501

**Returns** The on\_exit of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property template (self)**

Gets the template of this V1alpha1WorkflowStep. # noqa: E501

Template is the name of the template to execute as the step # noqa: E501

**Returns** The template of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property template\_ref (self)**

Gets the template\_ref of this V1alpha1WorkflowStep. # noqa: E501

**Returns** The template\_ref of this V1alpha1WorkflowStep. # noqa: E501

**Return type** [V1alpha1TemplateRef](#)

**property when (self)**

Gets the when of this V1alpha1WorkflowStep. # noqa: E501

When is an expression in which the step should conditionally execute # noqa: E501

**Returns** The when of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property with\_items (self)**

Gets the with\_items of this V1alpha1WorkflowStep. # noqa: E501

WithItems expands a step into multiple parallel steps from the items in the list # noqa: E501

**Returns** The with\_items of this V1alpha1WorkflowStep. # noqa: E501

**Return type** list[str]

---

**property with\_param (self)**  
Gets the with\_param of this V1alpha1WorkflowStep. # noqa: E501

WithParam expands a step into multiple parallel steps from the value in the parameter, which is expected to be a JSON list. # noqa: E501

**Returns** The with\_param of this V1alpha1WorkflowStep. # noqa: E501

**Return type** str

**property with\_sequence (self)**  
Gets the with\_sequence of this V1alpha1WorkflowStep. # noqa: E501

**Returns** The with\_sequence of this V1alpha1WorkflowStep. # noqa: E501

**Return type** [V1alpha1Sequence](#)

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

```
class argo.models.V1alpha1WorkflowTemplate(api_version=None, kind=None,
                                           metadata=None, spec=None, local_vars_configuration=None)
Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowTemplate - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property api\_version (self)**  
Gets the api\_version of this V1alpha1WorkflowTemplate. # noqa: E501

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1WorkflowTemplate. # noqa: E501

**Return type** str

**property kind (self)**  
Gets the kind of this V1alpha1WorkflowTemplate. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1WorkflowTemplate. # noqa: E501

**Return type** str

**property metadata (self)**  
Gets the metadata of this V1alpha1WorkflowTemplate. # noqa: E501

**Returns** The metadata of this V1alpha1WorkflowTemplate. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ObjectMeta

**property spec**(*self*)  
Gets the spec of this V1alpha1WorkflowTemplate. # noqa: E501

**Returns** The spec of this V1alpha1WorkflowTemplate. # noqa: E501

**Return type** *V1alpha1WorkflowTemplateSpec*

**to\_dict**(*self*)  
Returns the model properties as a dict

**to\_str**(*self*)  
Returns the string representation of the model

**class** argo.models.V1alpha1WorkflowTemplateList(*api\_version=None*, *items=None*, *kind=None*, *metadata=None*, *local\_vars\_configuration=None*)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>  
Do not edit the class manually.

V1alpha1WorkflowTemplateList - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property api\_version**(*self*)  
Gets the api\_version of this V1alpha1WorkflowTemplateList. # noqa: E501

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources> # noqa: E501

**Returns** The api\_version of this V1alpha1WorkflowTemplateList. # noqa: E501

**Return type** str

**property items**(*self*)  
Gets the items of this V1alpha1WorkflowTemplateList. # noqa: E501

**Returns** The items of this V1alpha1WorkflowTemplateList. # noqa: E501

**Return type** list[*V1alpha1WorkflowTemplate*]

**property kind**(*self*)  
Gets the kind of this V1alpha1WorkflowTemplateList. # noqa: E501

Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds> # noqa: E501

**Returns** The kind of this V1alpha1WorkflowTemplateList. # noqa: E501

**Return type** str

**property metadata**(*self*)  
Gets the metadata of this V1alpha1WorkflowTemplateList. # noqa: E501

**Returns** The metadata of this V1alpha1WorkflowTemplateList. # noqa: E501

**Return type** IoK8sApimachineryPkgApisMetaV1ListMeta

**to\_dict**(*self*)  
Returns the model properties as a dict

---

**to\_str (self)**  
Returns the string representation of the model

**class** argo.models.V1alpha1WorkflowTemplateSpec (*arguments=None, templates=None, local\_vars\_configuration=None*)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

V1alpha1WorkflowTemplateSpec - a model defined in OpenAPI

**openapi\_types**

**attribute\_map**

**property arguments (self)**  
Gets the arguments of this V1alpha1WorkflowTemplateSpec. # noqa: E501

**Returns** The arguments of this V1alpha1WorkflowTemplateSpec. # noqa: E501

**Return type** [V1alpha1Arguments](#)

**property templates (self)**  
Gets the templates of this V1alpha1WorkflowTemplateSpec. # noqa: E501

Templates is a list of workflow templates. # noqa: E501

**Returns** The templates of this V1alpha1WorkflowTemplateSpec. # noqa: E501

**Return type** list[[V1alpha1Template](#)]

**to\_dict (self)**  
Returns the model properties as a dict

**to\_str (self)**  
Returns the string representation of the model

## 1.1.2 Submodules

### 1.1.2.1 argo.configuration

Argo

No description provided (generated by Openapi Generator <https://github.com/openapitools/openapi-generator>) # noqa: E501

The version of the OpenAPI document: v2.5.2 Generated by: <https://openapi-generator.tech>

#### 1.1.2.1.1 Module Contents

**class** argo.configuration.Configuration (*host='http://localhost', api\_key=None, api\_key\_prefix=None, username=None, password=None, signing\_info=None*)  
Bases: object

NOTE: This class is auto generated by OpenAPI Generator

Ref: <https://openapi-generator.tech> Do not edit the class manually.

#### Parameters

- **host** – Base url
- **api\_key** – Dict to store API key(s). Each entry in the dict specifies an API key. The dict key is the name of the security scheme in the OAS specification. The dict value is the API key secret.
- **api\_key\_prefix** – Dict to store API prefix (e.g. Bearer) The dict key is the name of the security scheme in the OAS specification. The dict value is an API key prefix when generating the auth data.
- **username** – Username for HTTP basic authentication
- **password** – Password for HTTP basic authentication
- **signing\_info** – Configuration parameters for HTTP signature. Must be an instance of argo.signing.HttpSigningConfiguration

### Example

Given the following security scheme in the OpenAPI specification:

components:

securitySchemes:

```
cookieAuth: # name for the security scheme type: apiKey in: cookie name: JSESSIONID #  
cookie name
```

You can programmatically set the cookie:

```
conf = argo.Configuration( api_key={'cookieAuth': 'abc123'} api_key_prefix={'cookieAuth': 'JSES-  
SIONID'})
```

The following cookie will be added to the HTTP request: Cookie: JSESSIONID abc123

Configure API client with HTTP basic authentication:

```
conf = argo.Configuration( username='the-user', password='the-password',  
)
```

Configure API client with HTTP signature authentication. Use the ‘hs2019’ signature scheme, sign the HTTP requests with the RSA-SSA-PSS signature algorithm, and set the expiration time of the signature to 5 minutes after the signature has been created. Note you can use the constants defined in the argo.signing module, and you can also specify arbitrary HTTP headers to be included in the HTTP signature, except for the ‘Authorization’ header, which is used to carry the signature.

One may be tempted to sign all headers by default, but in practice it rarely works. This is because explicit proxies, transparent proxies, TLS termination endpoints or load balancers may add/modify/remove headers. Include the HTTP headers that you know are not going to be modified in transit.

```
conf = argo.Configuration(  
    signing_info = argo.signing.HttpSigningConfiguration( key_id = 'my-key-id', pri-  
    vate_key_path = 'rsa.pem', signing_scheme = signing.SCHEME_HS2019, sign-  
    ing_algorithm = signing.ALGORITHM_RSASSA_PSS, signed_headers = [sign-  
    ing.HEADER_REQUEST_TARGET,  
        signing.HEADER_CREATED, signing.HEADER_EXPIRES, sign-  
        ing.HEADER_HOST, signing.HEADER_DATE, signing.HEADER_DIGEST,  
        'Content-Type', 'Content-Length', 'User-Agent'
```

```

        ],
        signature_max_validity = datetime.timedelta(minutes=5)
    )
)

Constructor

host
    Default Base url

temp_folder_path
    Temp file folder for downloading files

refresh_api_key_hook
    function hook to refresh API key if expired

username
    Username for HTTP basic authentication

password
    Password for HTTP basic authentication

signing_info
    The HTTP signing configuration

logger
    Logging Settings

logger_format = %(asctime)s %(levelname)s %(message)s
    Log format

logger_stream_handler
    Log stream handler

logger_file_handler
    Log file handler

logger_file
    Debug file location

debug = False
    Debug switch

verify_ssl = True
    SSL/TLS verification Set this to false to skip verifying SSL certificate when calling API from https server.

ssl_ca_cert
    Set this to customize the certificate file to verify the peer.

cert_file
    client certificate file

key_file
    client key file

assert_hostname
    Set this to True/False to enable/disable SSL hostname verification.

connection_pool_maxsize
    urllib3 connection pool's maximum number of connections saved per pool. urllib3 uses 1 connection as default value, but this is not the best value when you are making a lot of possibly parallel requests to the same host, which is often the case here. cpu_count * 5 is used as default value to increase performance.

```

```
proxy
    Proxy URL

proxy_headers
    Proxy headers

safe_chars_for_path_param =
    Safe chars for path_param

retries
    Adding retries to override urllib3 default value 3

property logger_file(self)
    The logger file.

    If the logger_file is None, then add stream handler and remove file handler. Otherwise, add file handler and remove stream handler.

        Parameters value – The logger_file path.

        Type str

property debug(self)
    Debug status

        Parameters value – The debug status, True or False.

        Type bool

property logger_format(self)
    The logger format.

    The logger_formatter will be updated when sets logger_format.

        Parameters value – The format string.

        Type str

get_api_key_with_prefix(self, identifier)
    Gets API key (with prefix if set).

        Parameters identifier – The identifier of apiKey.

        Returns The token for api key authentication.

get_basic_auth_token(self)
    Gets HTTP basic authentication header (string).

        Returns The token for basic HTTP authentication.

auth_settings(self)
    Gets Auth Settings dict for api client.

        Returns The Auth Settings information dict.

to_debug_report(self)
    Gets the essential information for debugging.

        Returns The report for debugging.

get_host_settings(self)
    Gets an array of host settings

        Returns An array of host settings
```

**get\_host\_from\_settings** (*self, index, variables=None*)

Gets host URL based on the index and variables :param index: array index of the host settings :param variables: hash of variable and the corresponding value :return: URL based on host settings



## ARGO-MODELS

argo-models is a argo namespaced package with the argo.models subpackage which contains the generated OpenAPI models from Argo.

Documentations can be found at <https://argo-models.readthedocs.io/en/latest/>

```
pip install argo-models
```

```
from argo.models import V1alpha1ArtifactLocation, V1alpha1S3Artifact
from kubernetes.client.models import V1SecretKeySelector

# create aws cred
access_key_secret = V1SecretKeySelector(name="s3_secret", key="accesskey")
secret_key_secret = V1SecretKeySelector(name="s3_secret", key="secretkey")

# create artifact config for s3
s3_artifact = V1alpha1S3Artifact(
    bucket="foobar",
    endpoint="s3.amazonaws.com"
    insecure=False,
    access_key_secret=access_key_secret,
    secret_key_secret=secret_key_secret,
    key=""
)

# create artifact location
artifact_location = V1alpha1ArtifactLocation(s3=s3_artifact)
```

### 2.1 Developer notes

To generate the latest models, update `version.txt` with the desired argo release (e.g. `2.3.0-rc3`) and then run `./generate-api.sh`.

To release new version to pypi, create a release with the corresponding version tag (e.g. `v2.2.1`). Travis will automatically publish the package.

NOTE:

`version.txt` should hold the current/latest argo version to be generated, as it is also used by `setup.py` as the `argo-models` package version.

Please install [@openapitools/openapi-generator-cli](#) to generate the openapi specs.

## 2.2 License

This package is licensed under [Apache-2.0](#) and is a derivative of the [Argo project](#) using OpenAPI generator.

---

CHAPTER  
**THREE**

---

## **INDICES AND TABLES**

- genindex
- modindex
- search



## PYTHON MODULE INDEX

### a

```
argo, 1
argo.configuration, 167
argo.models, 1
argo.models.cronv1alpha1_create_cron_workflow_request, 34
argo.models.cronv1alpha1_lint_cron_workflow_requests, 35
argo.models.cronv1alpha1_update_cron_workflow_requests, 36
argo.models.google.protobuf_any, 4
argo.models.grpc_gateway_runtime_stream_error, 39
argo.models.k8s.io.api_policy_v1beta1_pod_arge_models.v1alpha1_budget_spec, 41
argo.models.v1alpha1_archive_strategy, 7
argo.models.v1alpha1_arguments, 7
argo.models.v1alpha1_artifact, 8
argo.models.v1alpha1_artifact_location, 11
argo.models.v1alpha1_artifact_repository, 12
argo.models.v1alpha1_artifactory_artifact, 13
argo.models.v1alpha1_artifactory_auth, 14
argo.models.v1alpha1_backoff, 15
argo.models.v1alpha1_condition, 16
argo.models.v1alpha1_continue_on, 16
argo.models.v1alpha1_counter, 17
argo.models.v1alpha1_cron_workflow, 18
argo.models.v1alpha1_cron_workflow_list, 19
argo.models.v1alpha1_cron_workflow_spec, 20
argo.models.v1alpha1_cron_workflow_status, 22
argo.models.v1alpha1_dag_task, 23
argo.models.v1alpha1_dag_template, 26
argo.models.v1alpha1_executor_config, 27
argo.models.v1alpha1_gauge, 27
argo.models.v1alpha1_git_artifact, 28
argo.models.v1alpha1_hdfs_artifact, 30
argo.models.v1alpha1_hdfs_config, 32
argo.models.v1alpha1_hdfs_krb_config, 34
argo.models.v1alpha1_histogram, 35
argo.models.v1alpha1_http_artifact, 36
argo.models.v1alpha1_info_response, 36
argo.models.v1alpha1_inputs, 37
argo.models.v1alpha1_item, 38
argo.models.v1alpha1_item_value, 39
argo.models.v1alpha1_link, 40
argo.models.v1alpha1_log_entry, 41
argo.models.v1alpha1_metadata, 42
argo.models.v1alpha1_metric_label, 43
argo.models.v1alpha1_metrics, 44
argo.models.v1alpha1_node_status, 44
argo.models.v1alpha1_oss_artifact, 48
argo.models.v1alpha1_oss_bucket, 49
argo.models.v1alpha1_outputs, 50
argo.models.v1alpha1_parallel_steps, 51
argo.models.v1alpha1_parameter, 51
argo.models.v1alpha1_pod_gc, 53
argo.models.v1alpha1_prometheus, 53
argo.models.v1alpha1_raw_artifact, 55
argo.models.v1alpha1_resource_template, 56
argo.models.v1alpha1_retry_strategy, 57
argo.models.v1alpha1_s3_artifact, 58
argo.models.v1alpha1_s3_bucket, 60
argo.models.v1alpha1_script_template, 61
argo.models.v1alpha1_sequence, 66
argo.models.v1alpha1_suspend_template, 67
argo.models.v1alpha1_template, 68
argo.models.v1alpha1_template_ref, 74
argo.models.v1alpha1_ttl_strategy, 75
argo.models.v1alpha1_user_container, 76
argo.models.v1alpha1_value_from, 80
argo.models.v1alpha1_workflow, 82
```

```
argo.models.v1alpha1_workflow_create_request,  
    83  
argo.models.v1alpha1_workflow_lint_request,  
    84  
argo.models.v1alpha1_workflow_list, 85  
argo.models.v1alpha1_workflow_resubmit_request,  
    86  
argo.models.v1alpha1_workflow_resume_request,  
    87  
argo.models.v1alpha1_workflow_retry_request,  
    88  
argo.models.v1alpha1_workflow_spec, 88  
argo.models.v1alpha1_workflow_status,  
    94  
argo.models.v1alpha1_workflow_step, 96  
argo.models.v1alpha1_workflow_stop_request,  
    98  
argo.models.v1alpha1_workflow_suspend_request,  
    99  
argo.models.v1alpha1_workflow_template,  
    99  
argo.models.v1alpha1_workflow_template_create_request,  
    101  
argo.models.v1alpha1_workflow_template_lint_request,  
    102  
argo.models.v1alpha1_workflow_template_list,  
    103  
argo.models.v1alpha1_workflow_template_spec,  
    104  
argo.models.v1alpha1_workflow_template_update_request,  
    105  
argo.models.v1alpha1_workflow_terminate_request,  
    106  
argo.models.v1alpha1_workflow_watch_event,  
    106
```

# INDEX

## A

access\_key\_secret ()  
    (argo.models.v1alpha1\_oss\_bucket.V1alpha1OSSBucket  
        property), 49

access\_key\_secret ()  
    (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact  
        property), 59

access\_key\_secret ()  
    (argo.models.v1alpha1\_s3\_bucket.V1alpha1S3Bucket  
        property), 60

access\_key\_secret ()  
    (argo.models.V1alpha1S3Artifact  
        property), 137

access\_key\_secret ()  
    (argo.models.V1alpha1S3Bucket  
        property), 138

action () (argo.models.v1alpha1\_resource\_template.V1alpha1ResourceTemplate  
        property), 56

action () (argo.models.V1alpha1ResourceTemplate  
        property), 135

active () (argo.models.v1alpha1\_cron\_workflow\_status.V1alpha1CronWorkflowStatus  
        property), 23

active () (argo.models.V1alpha1CronWorkflowStatus  
        property), 117

active\_deadline\_seconds ()  
    (argo.models.v1alpha1\_template.V1alpha1Template  
        property), 69

active\_deadline\_seconds ()  
    (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec  
        property), 89

active\_deadline\_seconds ()  
    (argo.models.V1alpha1Template  
        property), 145

active\_deadline\_seconds ()  
    (argo.models.V1alpha1WorkflowSpec  
        property), 157

addresses () (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSArtifact  
        property), 30

addresses () (argo.models.v1alpha1\_hdfs\_config.V1alpha1HDFSCConfig  
        property), 32

addresses () (argo.models.V1alpha1HDFSArtifact  
        property), 122

addresses () (argo.models.V1alpha1HDFSConfig  
        property), 124

affinity () (argo.models.v1alpha1\_template.V1alpha1Template  
        property), 69

affinity () (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec  
        property), 90

affinity () (argo.models.V1alpha1Template  
        property), 145

affinity () (argo.models.V1alpha1WorkflowSpec  
        property), 158

annotations () (argo.models.v1alpha1\_metadata.V1alpha1Metadata  
        property), 42

annotations () (argo.models.V1alpha1Metadata  
        property), 128

api\_version () (argo.models.v1alpha1\_cron\_workflow.V1alpha1CronWorkflow  
        property), 18

api\_version () (argo.models.v1alpha1\_cron\_workflow\_list.V1alpha1CronWorkflowList  
        property), 19

api\_version () (argo.models.v1alpha1\_workflow.V1alpha1Workflow  
        property), 82

api\_version () (argo.models.v1alpha1\_workflow\_list.V1alpha1WorkflowList  
        property), 85

api\_version () (argo.models.v1alpha1\_workflow\_template.V1alpha1WorkflowTemplate  
        property), 100

api\_version () (argo.models.v1alpha1\_workflow\_template\_list.V1alpha1WorkflowTemplateList  
        property), 103

api\_version () (argo.models.V1alpha1CronWorkflow  
        property), 114

api\_version () (argo.models.V1alpha1CronWorkflowList  
        property), 115

api\_version () (argo.models.V1alpha1Workflow  
        property), 155

api\_version () (argo.models.V1alpha1WorkflowList  
        property), 156

api\_version () (argo.models.V1alpha1WorkflowTemplate  
        property), 165

api\_version () (argo.models.V1alpha1WorkflowTemplateList  
        property), 166

archive () (argo.models.V1alpha1Artifact  
        property), 9

archive () (argo.models.V1alpha1Artifact  
        property), 108

```
archive_location()                                     (module), 22
    (argo.models.v1alpha1_template.V1alpha1Template)
        property), 69                                     argo.models.v1alpha1_dag_task (module), 23
archive_location()                                     argo.models.v1alpha1_dag_template (mod-
    (argo.models.V1alpha1Template      property),   argo.models.v1alpha1_executor_config
        146                                              (module), 27
archive_logs () (argo.models.v1alpha1_artifact.V1alpha1Artifact)
    property), 9                                     argo.models.v1alpha1_gauge (module), 27
archive_logs () (argo.models.v1alpha1_artifact_location.V1alpha1ArtifactLocation)
    property), 11                                     argo.models.v1alpha1_git_artifact (mod-
archive_logs () (argo.models.V1alpha1Artifact)
    property), 108                                    argo.models.v1alpha1_hdfs_artifact (mod-
archive_logs () (argo.models.V1alpha1ArtifactLocation)
    property), 110                                    argo.models.v1alpha1_hdfs_config (mod-
argo (module), 1                                     argo.models.v1alpha1_hdfs_krb_config
    (module), 16                                     (module), 34
argo.configuration (module), 167                     argo.models.v1alpha1_histogram (module),
argo.models (module), 1                             35
argo.models.cronv1alpha1_create_cron_workflow     argo.models.v1alpha1_http_artifact (mod-
    (module), 1                                     ule), 36
argo.models.cronv1alpha1_lint_cron_workflow       argo.models.v1alpha1_info_response (mod-
    (module), 2                                     ule), 36
argo.models.cronv1alpha1_update_cron_workflow     argo.models.v1alpha1_inputs (module), 37
    (module), 3                                     argo.models.v1alpha1_item (module), 38
argo.models.google.protobuf_any (module), 4         argo.models.v1alpha1_item_value (module),
    4
argo.models.grpc_gateway_runtime_stream_&gt;models.v1alpha1_link (module), 40
    (module), 5                                     argo.models.v1alpha1_log_entry (module),
argo.models.k8s_io_api_policy_v1beta1_pod_disruption_budget_spec
    (module), 6                                     argo.models.v1alpha1_metadata (module), 42
argo.models.v1alpha1_archive_strategy
    (module), 7                                     argo.models.v1alpha1_metric_label (mod-
    (module), 7                                     ule), 43
argo.models.v1alpha1_arguments (module), 7          argo.models.v1alpha1_metrics (module), 44
argo.models.v1alpha1_artifact (module), 8           argo.models.v1alpha1_node_status (mod-
argo.models.v1alpha1_artifact_location
    (module), 11                                     ule), 44
    (module), 11                                     argo.models.v1alpha1_oss_artifact (mod-
argo.models.v1alpha1_artifact_repository_ref
    (module), 12                                     ule), 48
    (module), 12                                     argo.models.v1alpha1_oss_bucket (module),
argo.models.v1alpha1_artifactory_artifact
    (module), 13                                     49
    (module), 13                                     argo.models.v1alpha1_outputs (module), 50
argo.models.v1alpha1_artifactory_auth
    (module), 14                                     argo.models.v1alpha1_parallel_steps
    (module), 14                                     (module), 51
argo.models.v1alpha1_backoff (module), 15          argo.models.v1alpha1_parameter (module),
argo.models.v1alpha1_condition (module),
    16                                             51
    (module), 16                                     argo.models.v1alpha1_pod_gc (module), 53
argo.models.v1alpha1_continue_on (mod-
    (module), 16                                     argo.models.v1alpha1_prometheus (module),
    (module), 16                                     53
argo.models.v1alpha1_counter (module), 17          argo.models.v1alpha1_raw_artifact (mod-
argo.models.v1alpha1_cron_workflow (mod-
    (module), 18                                     ule), 55
    (module), 18                                     argo.models.v1alpha1_resource_template
argo.models.v1alpha1_cron_workflow_list
    (module), 19                                     (module), 56
    (module), 19                                     argo.models.v1alpha1_retry_strategy
argo.models.v1alpha1_cron_workflow_spec
    (module), 20                                     (module), 57
    (module), 20                                     argo.models.v1alpha1_s3_artifact (mod-
argo.models.v1alpha1_cron_workflow_status
    (module), 20                                     ule), 58
```

```

argo.models.v1alpha1_s3_bucket  (module),          (module), 106
    60
argo.models.v1alpha1_script_template      (module), 61
argo.models.v1alpha1_sequence (module), 66
argo.models.v1alpha1_suspend_template    (module), 67
argo.models.v1alpha1_template (module), 68
argo.models.v1alpha1_template_ref (mod-   args () (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate
ule), 74                                         property), 62
argo.models.v1alpha1_ttl_strategy (mod-   args () (argo.models.v1alpha1_user_container.V1alpha1UserContainer
ule), 75                                         property), 77
argo.models.v1alpha1_user_container     (module), 76
argo.models.v1alpha1_value_from (module), 80
argo.models.v1alpha1_workflow (module), 82
argo.models.v1alpha1_workflow_create_requ- arguments () (argo.models.v1alpha1_dag_task.V1alpha1DAGTask
estments () (argo.models.v1alpha1_workflow_template_spec.V1alpha1Workflow
(module), 83                                         property), 104
argo.models.v1alpha1_workflow_lint_requ- arguments () (argo.models.V1alpha1Template prop-
estments () (argo.models.V1alpha1DAGTask prop- erty), 118
(module), 84                                         arguments () (argo.models.V1alpha1Template prop-
argo.models.v1alpha1_workflow_list (mod-  erty), 146
ule), 85                                         arguments () (argo.models.V1alpha1WorkflowSpec
argo.models.v1alpha1_workflow_resubmit_requ-  property), 158
estments () (argo.models.V1alpha1WorkflowStep
(module), 86                                         property), 163
argo.models.v1alpha1_workflow_resume_requ- arguments () (argo.models.V1alpha1WorkflowTemplateSpec
estments () (argo.models.V1alpha1WorkflowTemplateSpec
(module), 87                                         property), 167
argo.models.v1alpha1_workflow_retry_requ- arguments () (argo.models.V1alpha1WorkflowStep
estments () (argo.models.V1alpha1WorkflowStep
(module), 88                                         property), 168
argo.models.v1alpha1_workflow_spec (mod- artifact_repository_ref ()
ule), 88                                         (argo.models.v1alpha1_workflow_spec.V1alpha1WorkflowSpec
argo.models.v1alpha1_workflow_status        property), 90
(module), 94                                         artifact_repository_ref ()
argo.models.v1alpha1_workflow_step (mod-   (argo.models.V1alpha1WorkflowSpec prop-
ule), 96                                         erty), 158
argo.models.v1alpha1_workflow_stop_requ- artifactfactory () (argo.models.v1alpha1_artifact.V1alpha1Artifact
estments () (argo.models.v1alpha1_artifact.property), 9
(module), 98                                         artifactfactory () (argo.models.v1alpha1_artifact.property), 9
argo.models.v1alpha1_workflow_suspend_requ- artifactfactory () (argo.models.v1alpha1_artifact_location.V1alpha1Artifact
estments () (argo.models.v1alpha1_artifact.property), 11
(module), 99                                         artifactfactory () (argo.models.V1alpha1Artifact prop-
argo.models.v1alpha1_workflow_template      erty), 109
(module), 99                                         artifactfactory () (argo.models.V1alpha1ArtifactLocation
argo.models.v1alpha1_workflow_template_creat- property), 110
(module), 101                                         artifactfactory () (argo.models.v1alpha1_arguments.V1alpha1Arguments
argo.models.v1alpha1_workflow_template_lanti- property), 8
(module), 102                                         artifactfactory () (argo.models.v1alpha1_inputs.V1alpha1Inputs
argo.models.v1alpha1_workflow_template_lastr- property), 37
(module), 103                                         artifactfactory () (argo.models.v1alpha1_outputs.V1alpha1Outputs
argo.models.v1alpha1_workflow_template_speci- property), 50
(module), 104                                         artifactfactory () (argo.models.V1alpha1Arguments prop-
argo.models.v1alpha1_workflow_template_updat- erty), 108
(module), 105                                         artifactfactory () (argo.models.V1alpha1Inputs property),
argo.models.v1alpha1_workflow_terminate_at- 127
(module), 106                                         artifactfactory () (argo.models.V1alpha1Outputs prop-
argo.models.v1alpha1_workflow_watch_event

```

erty), 132  
assert\_hostname (argo.configuration.Configuration attribute\_map (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFS attribute), 169 attribute\_map (argo.models.cronv1alpha1\_create\_cron\_workflow\_attribute\_map (argo.hdfs.CronWorkflowConfigRequest.V1alpha1HDFS attribute), 2 attribute\_map (argo.models.cronv1alpha1\_lint\_cron\_workflow\_attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1HDF attribute), 2 attribute\_map (argo.models.cronv1alpha1\_update\_cron\_workflow\_attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1HDF attribute), 3 attribute\_map (argo.models.google.protobuf\_any.GoogleProtobufAny attribute\_map (argo.models.v1alpha1\_http\_artifact.V1alpha1HTTPAttribute), 4 attribute\_map (argo.models.grpc\_gateway\_runtime\_stream\_error.GrpcGatewayRuntimeStreamErrorInfo\_response.V1alpha1InfoRe attribute), 5 attribute\_map (argo.models.k8s.io\_api\_policy\_v1beta1\_pod\_disruption\_budget.K8sHttpPolicyV1beta1PodDisruptionBudge attribute), 6 attribute\_map (argo.models.v1alpha1\_archive\_strategy.V1alpha1ArchiveStrategy attribute\_map (argo.models.v1alpha1\_item.V1alpha1Item attribute), 7 attribute\_map (argo.models.v1alpha1\_arguments.V1alpha1Arguments attribute\_map (argo.models.v1alpha1\_item\_value.V1alpha1ItemValue attribute), 8 attribute\_map (argo.models.v1alpha1\_artifact.V1alpha1Artifact attribute\_map (argo.models.v1alpha1\_link.V1alpha1Link attribute), 9 attribute\_map (argo.models.v1alpha1\_artifact\_location.V1alpha1ArtifactLocation attribute\_map (argo.models.v1alpha1\_log\_entry.V1alpha1LogEntry attribute), 11 attribute\_map (argo.models.v1alpha1\_artifact\_repository.ref.V1alpha1ArtifactRepositoryRef attribute\_map (argo.models.v1alpha1\_metadata.V1alpha1Metadata attribute), 12 attribute\_map (argo.models.v1alpha1\_artifactory\_artifact.V1alpha1ArtifactoryArtifact attribute\_map (argo.models.v1alpha1\_metric\_label.V1alpha1MetricLabel attribute), 13 attribute\_map (argo.models.v1alpha1\_artifactory\_auth.V1alpha1ArtifactoryAuth attribute\_map (argo.models.v1alpha1\_metrics.V1alpha1Metrics attribute), 14 attribute\_map (argo.models.v1alpha1\_backoff.V1alpha1Backoff attribute\_map (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus attribute), 15 attribute\_map (argo.models.v1alpha1\_condition.V1alpha1Condition attribute\_map (argo.models.v1alpha1\_oss\_artifact.V1alpha1OSSArtifact attribute), 16 attribute\_map (argo.models.v1alpha1\_continue\_on.V1alpha1ContinueOp attribute\_map (argo.models.v1alpha1\_oss\_bucket.V1alpha1OSSBucket attribute), 17 attribute\_map (argo.models.v1alpha1\_counter.V1alpha1Counter attribute\_map (argo.models.v1alpha1\_outputs.V1alpha1Outputs attribute), 17 attribute\_map (argo.models.v1alpha1\_cron\_workflow.V1alpha1CronWorkflow attribute\_map (argo.models.v1alpha1\_parallel\_steps.V1alpha1ParallelSteps attribute), 18 attribute\_map (argo.models.v1alpha1\_cron\_workflow\_dist.V1alpha1CronWorkflowDists attribute\_map (argo.models.v1alpha1\_parameter.V1alpha1Parameter attribute), 19 attribute\_map (argo.models.v1alpha1\_cron\_workflow\_spec.V1alpha1CronWorkflowSpec attribute\_map (argo.models.v1alpha1\_pod\_gc.V1alpha1PodGC attribute), 21 attribute\_map (argo.models.v1alpha1\_cron\_workflow\_status.V1alpha1CronWorkflowStatus attribute\_map (argo.models.v1alpha1\_prometheus.V1alpha1Prometheus attribute), 23 attribute\_map (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask attribute\_map (argo.models.v1alpha1\_raw\_artifact.V1alpha1RawArtifact attribute), 24 attribute\_map (argo.models.v1alpha1\_dag\_template.V1alpha1DAGTemplate attribute\_map (argo.models.v1alpha1\_resource\_template.V1alpha1ResourceTemplate attribute), 26 attribute\_map (argo.models.v1alpha1\_executor\_config.V1alpha1ExecutorConfig attribute\_map (argo.models.v1alpha1\_retry\_strategy.V1alpha1RetryStrategy attribute), 27 attribute\_map (argo.models.v1alpha1\_gauge.V1alpha1Gauge attribute\_map (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact attribute), 28 attribute\_map (argo.models.v1alpha1\_git\_artifact.V1alpha1GitArtifact attribute\_map (argo.models.v1alpha1\_s3\_bucket.V1alpha1S3Bucket attribute), 29 attribute\_map (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFS attribute), 30 attribute\_map (argo.hdfs.CronWorkflowConfigRequest.V1alpha1HDFS attribute), 32 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1HDFS attribute), 34 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 35 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 36 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 37 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 37 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 38 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 39 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 41 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 42 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 42 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 43 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 44 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 45 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 48 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 49 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 50 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 51 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 52 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 53 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 54 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 55 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 56 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 57 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 59 attribute\_map (argo.hdfs.CronWorkflowRequestfig.V1alpha1Histogram attribute), 59

attribute), 60  
 attribute\_map (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate.attribute), 62  
 attribute\_map (argo.models.v1alpha1\_sequence.V1alpha1Sequence.attribute), 66  
 attribute\_map (argo.models.v1alpha1\_suspend\_template.V1alpha1SuspendTemplate.attribute), 68  
 attribute\_map (argo.models.v1alpha1\_template.V1alpha1Template.attribute), 69  
 attribute\_map (argo.models.v1alpha1\_template\_ref.V1alpha1TemplateRef.attribute), 74  
 attribute\_map (argo.models.v1alpha1\_ttl\_strategy.V1alpha1TTLStrategy.attribute), 75  
 attribute\_map (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer.attribute), 77  
 attribute\_map (argo.models.v1alpha1\_value\_from.V1alpha1ValueFrom.attribute), 81  
 attribute\_map (argo.models.v1alpha1\_workflow.V1alpha1Workflow.attribute), 82  
 attribute\_map (argo.models.v1alpha1\_workflow\_create\_request.V1alpha1WorkflowCreateRequest.attribute), 83  
 attribute\_map (argo.models.v1alpha1\_workflow\_lint\_request.V1alpha1WorkflowLintRequest.attribute), 84  
 attribute\_map (argo.models.v1alpha1\_workflow\_list.V1alpha1WorkflowList.attribute), 85  
 attribute\_map (argo.models.v1alpha1\_workflow\_resubmit\_request.V1alpha1WorkflowResubmitRequest.attribute), 86  
 attribute\_map (argo.models.v1alpha1\_workflow\_resume\_request.V1alpha1WorkflowResumeRequest.attribute), 87  
 attribute\_map (argo.models.v1alpha1\_workflow\_retry\_request.V1alpha1WorkflowRetryRequest.attribute), 88  
 attribute\_map (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec.attribute), 89  
 attribute\_map (argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus.attribute), 94  
 attribute\_map (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep.attribute), 96  
 attribute\_map (argo.models.v1alpha1\_workflow\_stop\_request.V1alpha1WorkflowStopRequest.attribute), 98  
 attribute\_map (argo.models.v1alpha1\_workflow\_suspend\_request.V1alpha1WorkflowSuspendRequest.attribute), 99  
 attribute\_map (argo.models.v1alpha1\_workflow\_template.V1alpha1WorkflowTemplate.attribute), 100  
 attribute\_map (argo.models.v1alpha1\_workflow\_template\_create\_request.V1alpha1WorkflowTemplateCreateRequest.attribute), 101  
 attribute\_map (argo.models.v1alpha1\_workflow\_template\_lint\_request.V1alpha1WorkflowTemplateLintRequest.attribute), 102  
 attribute\_map (argo.models.v1alpha1\_workflow\_template\_list\_request.V1alpha1WorkflowTemplateListRequest.attribute), 103  
 attribute\_map (argo.models.v1alpha1\_workflow\_template\_spec.V1alpha1WorkflowTemplateSpec.attribute), 104  
 attribute\_map (argo.models.v1alpha1\_workflow\_template\_update\_request.V1alpha1WorkflowTemplateUpdateRequest.attribute), 105  
 attribute\_map (argo.models.v1alpha1\_workflow\_terminate\_request.V1alpha1WorkflowTerminateRequest.attribute), 106  
 attribute\_map (argo.models.v1alpha1\_workflow\_watch\_event.V1alpha1WorkflowWatchEvent.attribute), 107  
 attribute\_map (argo.models.V1alpha1ArchiveStrategy.attribute), 107  
 attribute\_map (argo.models.V1alpha1Arguments.attribute), 108  
 attribute\_map (argo.models.V1alpha1Artifact.attribute), 108  
 attribute\_map (argo.models.V1alpha1ArtifactLocation.attribute), 110  
 attribute\_map (argo.models.V1alpha1ArtifactRepositoryRef.attribute), 111  
 attribute\_map (argo.models.V1alpha1Backoff.attribute), 113  
 attribute\_map (argo.models.V1alpha1CronWorkflowContinueOnRequest.attribute), 114  
 attribute\_map (argo.models.V1alpha1CronWorkflowListRequest.attribute), 115  
 attribute\_map (argo.models.V1alpha1CronWorkflowSpec.attribute), 116  
 attribute\_map (argo.models.V1alpha1CronWorkflowStatus.attribute), 117  
 attribute\_map (argo.models.V1alpha1DAGTask.attribute), 118  
 attribute\_map (argo.models.V1alpha1DAGTemplate.attribute), 119  
 attribute\_map (argo.models.V1alpha1ExecutorConfig.attribute), 120  
 attribute\_map (argo.models.V1alpha1GitArtifact.attribute), 121  
 attribute\_map (argo.models.V1alpha1HDFSArtifact.attribute), 122  
 attribute\_map (argo.models.V1alpha1HDFSConfig.attribute), 124  
 attribute\_map (argo.models.V1alpha1HDFSConfig.attribute), 125  
 attribute\_map (argo.models.V1alpha1HDFSRequest.attribute), 126  
 attribute\_map (argo.models.V1alpha1HDFSRequest.attribute), 127  
 attribute\_map (argo.models.V1alpha1Metadata.attribute), 128  
 attribute\_map (argo.models.V1alpha1WorkflowDeleteRequest.attribute), 129  
 attribute\_map (argo.models.V1alpha1WorkflowDeleteRequest.attribute), 130

tribute), 132  
attribute\_map (argo.models.V1alpha1ParallelSteps attribute), 133  
attribute\_map (argo.models.V1alpha1Parameter attribute), 133  
attribute\_map (argo.models.V1alpha1PodGC attribute), 134  
attribute\_map (argo.models.V1alpha1RawArtifact attribute), 134  
attribute\_map (argo.models.V1alpha1ResourceTemplate attribute), 135  
attribute\_map (argo.models.V1alpha1RetryStrategy attribute), 136  
attribute\_map (argo.models.V1alpha1S3Artifact attribute), 137  
attribute\_map (argo.models.V1alpha1S3Bucket attribute), 138  
attribute\_map (argo.models.V1alpha1ScriptTemplate attribute), 139  
attribute\_map (argo.models.V1alpha1Sequence attribute), 143  
attribute\_map (argo.models.V1alpha1SuspendTemplate attribute), 144  
attribute\_map (argo.models.V1alpha1Template attribute), 145  
attribute\_map (argo.models.V1alpha1TemplateRef attribute), 150  
attribute\_map (argo.models.V1alpha1TTLStrategy attribute), 144  
attribute\_map (argo.models.V1alpha1UserContainer attribute), 151  
attribute\_map (argo.models.V1alpha1ValueFrom attribute), 155  
attribute\_map (argo.models.V1alpha1Workflow attribute), 155  
attribute\_map (argo.models.V1alpha1WorkflowList attribute), 156  
attribute\_map (argo.models.V1alpha1WorkflowSpec attribute), 157  
attribute\_map (argo.models.V1alpha1WorkflowStatus attribute), 162  
attribute\_map (argo.models.V1alpha1WorkflowStep attribute), 163  
attribute\_map (argo.models.V1alpha1WorkflowTemplate attribute), 165  
attribute\_map (argo.models.V1alpha1WorkflowTemplateList attribute), 166  
attribute\_map (argo.models.V1alpha1WorkflowTemplateSpec attribute), 167  
auth\_settings() (argo.configuration.Configuration method), 170  
automount\_service\_account\_token() (argo.models.v1alpha1\_template.V1alpha1Template property), 70  
automount\_service\_account\_token() (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec property), 90  
automount\_service\_account\_token() (argo.models.V1alpha1Template property), 146  
automount\_service\_account\_token() (argo.models.V1alpha1WorkflowSpec property), 158  
B  
backoff() (argo.models.v1alpha1\_retry\_strategy.V1alpha1RetryStrategy property), 58  
backoff() (argo.models.V1alpha1RetryStrategy property), 136  
bool\_val() (argo.models.v1alpha1\_item.V1alpha1Item property), 38  
bool\_val() (argo.models.v1alpha1\_item\_value.V1alpha1ItemValue property), 40  
bool\_val() (argo.models.V1alpha1ItemValue property), 127  
boundary\_id() (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 45  
boundary\_id() (argo.models.V1alpha1NodeStatus property), 129  
bucket() (argo.models.v1alpha1\_oss\_bucket.V1alpha1OSSBucket property), 49  
bucket() (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact property), 59  
bucket() (argo.models.v1alpha1\_s3\_bucket.V1alpha1S3Bucket property), 60  
bucket() (argo.models.V1alpha1S3Artifact property), 137  
bucket() (argo.models.V1alpha1S3Bucket property), 138  
buckets() (argo.models.v1alpha1\_histogram.V1alpha1Histogram property), 35  
C  
cert\_file (argo.configuration.Configuration attribute), 169  
children() (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 45  
children() (argo.models.V1alpha1NodeStatus property), 129  
Command() (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 63  
Command() (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer property), 77  
command() (argo.models.V1alpha1ScriptTemplate property), 140  
command() (argo.models.V1alpha1UserContainer property), 151

compressed\_nodes () Cronv1alpha1CreateCronWorkflowRequest  
     (*argos.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus* in *argo.models.cronv1alpha1\_create\_cron\_workflow\_request*  
         property), 94 1

compressed\_nodes () Cronv1alpha1LintCronWorkflowRequest  
     (*class in argo.models.cronv1alpha1\_lint\_cron\_workflow\_request*)  
         (*argos.models.V1alpha1WorkflowStatus* property), 162 2

concurrency\_policy () Cronv1alpha1UpdateCronWorkflowRequest  
     (*argos.models.v1alpha1\_cron\_workflow\_spec.V1alpha1CronWorkflowSpec* property), 21 3

concurrency\_policy ()  
     (*argos.models.V1alpha1CronWorkflowSpec* property), 116

config\_map () (*argos.models.v1alpha1\_artifact\_repository\_ref.V1alpha1ArtifactRepositoryRef*  
     property), 12

config\_map () (*argos.models.V1alpha1ArtifactRepositoryRef*  
     property), 111

Configuration (*class in argo.configuration*), 167

connection\_pool\_maxsize  
     (*argos.configuration.Configuration* attribute), 169

container () (*argos.models.v1alpha1\_template.V1alpha1Template*  
     property), 70

container () (*argos.models.V1alpha1Template* prop-  
     erty), 146

content () (*argos.models.v1alpha1\_log\_entry.V1alpha1LogEntry*  
     property), 42

continue\_on () (*argos.models.v1alpha1\_dag\_task.V1alpha1DAGTask*.  
     configuration.Configuration attribute), 169  
     property), 24

continue\_on () (*argos.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep*  
     property), 96

continue\_on () (*argos.models.V1alpha1DAGTask*  
     property), 118

continue\_on () (*argos.models.V1alpha1WorkflowStep*  
     property), 164

count () (*argos.models.v1alpha1\_sequence.V1alpha1Sequence*  
     property), 66

count () (*argos.models.V1alpha1Sequence* property), 143

counter () (*argos.models.v1alpha1\_prometheus.V1alpha1Prometheus*  
     property), 54

create\_options () (*argos.models.cronv1alpha1\_create\_cron\_workflow\_request.Cronv1alpha1CreateCronWorkflowRequest*  
     property), 2

create\_options () (*argos.models.v1alpha1\_workflow\_create\_request.V1alpha1WorkflowCreateRequest*  
     property), 83

create\_options () (*argos.models.v1alpha1\_workflow\_template\_create\_request.V1alpha1WorkflowTemplateCreateRequest*  
     property), 101

create\_options () (*argos.models.v1alpha1\_workflow\_template\_lint\_request.V1alpha1WorkflowTemplateLintRequest*  
     property), 102

cron\_workflow () (*argos.models.cronv1alpha1\_create\_cron\_workflow\_request.Cronv1alpha1CreateCronWorkflowRequest*  
     property), 2

cron\_workflow () (*argos.models.cronv1alpha1\_lint\_cron\_workflow\_request.Cronv1alpha1LintCronWorkflowRequest*  
     property), 2

cron\_workflow () (*argos.models.cronv1alpha1\_update\_cron\_workflow\_request.Cronv1alpha1UpdateCronWorkflowRequest*  
     property), 3

**D**

daemon () (*argos.models.v1alpha1\_template.V1alpha1Template*  
     property), 146

daemon () (*argos.models.V1alpha1Template* property),  
     146

daemon () (*argos.models.v1alpha1\_node\_status.V1alpha1NodeStatus*  
     property), 45

daemon () (*argos.models.V1alpha1NodeStatus* prop-  
     erty), 129

dag () (*argos.models.v1alpha1\_template.V1alpha1Template*  
     property), 70

dag () (*argos.models.V1alpha1Template* property), 146

data () (*argos.models.v1alpha1\_raw\_artifact.V1alpha1RawArtifact*  
     property), 55

data () (*argos.models.V1alpha1RawArtifact* property),  
     134

debug () (*argos.configuration.Configuration* attribute), 169

dependencies () (*argos.models.v1alpha1\_dag\_task.V1alpha1DAGTask*  
     property), 24

dependencies () (*argos.models.V1alpha1DAGTask*  
     property), 118

depth () (*argos.models.v1alpha1\_git\_artifact.V1alpha1GitArtifact*  
     property), 29

depth () (*argos.models.V1alpha1GitArtifact* property),  
     29

details () (*argos.models.grpc\_gateway\_runtime\_stream\_error.GrpcGate-  
     wayRuntimeStreamError*), 90

display\_name () (*argos.models.v1alpha1\_node\_status.V1alpha1NodeStatus*  
     property), 133

display\_name () (*argos.models.V1alpha1NodeStatus*  
     property), 118

dns\_config () (*argos.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec*  
     property), 102

dns\_config () (*argos.models.V1alpha1WorkflowSpec*  
     property), 90

dns\_policy () (*argos.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec*  
     property), 100

dns\_policy() (argo.models.V1alpha1WorkflowSpec property), 158  
duration() (argo.models.v1alpha1\_backoff.V1alpha1Backoff property), 15  
duration() (argo.models.v1alpha1\_suspend\_template.V1alpha1SuspendTemplate property), 68

**F**

duration() (argo.models.V1alpha1Backoff property), 113  
duration() (argo.models.V1alpha1SuspendTemplate property), 144

**E**

end() (argo.models.v1alpha1\_sequence.V1alpha1Sequence fail\_fast() (argo.models.V1alpha1DAGTemplate property), 67  
end() (argo.models.V1alpha1Sequence property), 143  
endpoint() (argo.models.v1alpha1\_oss\_bucket.V1alpha1OSSBucket property), 17  
endpoint() (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact property), 114  
endpoint() (argo.models.v1alpha1\_s3\_bucket.V1alpha1S3Bucket (argo.models.v1alpha1\_cron\_workflow\_spec.V1alpha1CronWork property), 60  
endpoint() (argo.models.V1alpha1S3Artifact property), 137  
endpoint() (argo.models.V1alpha1S3Bucket property), 138  
entrypoint() (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpecs.v1alpha1\_resource\_template.V1alpha1ResourceTemplate property), 90  
entrypoint() (argo.models.V1alpha1WorkflowSpec failure\_condition() (argo.models.V1alpha1ResourceTemplate property), 158  
env() (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 135  
env() (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer property), 77  
env() (argo.models.V1alpha1ScriptTemplate property), 140  
env() (argo.models.V1alpha1UserContainer property), 151  
env\_from() (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 63  
env\_from() (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer property), 77  
env\_from() (argo.models.V1alpha1ScriptTemplate property), 140  
env\_from() (argo.models.V1alpha1UserContainer property), 151  
error() (argo.models.v1alpha1\_continue\_on.V1alpha1ContinueOn property), 17  
error() (argo.models.V1alpha1ContinueOn property), 114  
executor() (argo.models.v1alpha1\_template.V1alpha1Template property), 70  
executor() (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec property), 90

**G**

executor() (argo.models.V1alpha1Template property), 143  
factor() (argo.models.v1alpha1\_backoff.V1alpha1Backoff property), 15  
factor() (argo.models.V1alpha1Backoff property), 113  
fail\_fast() (argo.models.v1alpha1\_dag\_template.V1alpha1DAGTemplate property), 26  
failed() (argo.models.v1alpha1\_continue\_on.V1alpha1ContinueOn failed() (argo.models.V1alpha1ContinueOn prop property), 49  
failed() (argo.models.v1alpha1\_continue\_on.V1alpha1ContinueOn failed() (argo.models.V1alpha1ContinueOn prop property), 59  
failed\_jobs\_history\_limit()  
failed\_jobs\_history\_limit(), 21  
failed\_jobs\_history\_limit(), 116  
failure\_condition()  
failure\_condition(), 121  
finished\_at() (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 46  
finished\_at() (argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus property), 94  
finished\_at() (argo.models.V1alpha1NodeStatus property), 129  
finished\_at() (argo.models.V1alpha1WorkflowStatus property), 162  
force() (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSArtifact property), 30  
force() (argo.models.V1alpha1HDFSArtifact prop-  
erty), 122  
format() (argo.models.v1alpha1\_sequence.V1alpha1Sequence property), 67  
format() (argo.models.V1alpha1Sequence property), 143  
gauge() (argo.models.v1alpha1\_prometheus.V1alpha1Prometheus property), 54

```

get_api_key_with_prefix()
    (argo.configuration.Configuration
        170
get_basic_auth_token()
    (argo.configuration.Configuration
        170
get_host_from_settings()
    (argo.configuration.Configuration
        170
get_host_settings()
    (argo.configuration.Configuration
        170
git() (argo.models.v1alpha1_artifact.V1alpha1Artifact
    property), 9
git() (argo.models.v1alpha1_artifact_location.V1alpha1Artifact
    property), 11
git() (argo.models.V1alpha1Artifact property), 109
git() (argo.models.V1alpha1ArtifactLocation prop-
    erty), 110
global_name() (argo.models.v1alpha1_artifact.V1alpha1Artifact
    property), 9
global_name() (argo.models.v1alpha1_parameter.V1alpha1Parameter
    property), 52
global_name() (argo.models.V1alpha1Artifact prop-
    erty), 109
global_name() (argo.models.V1alpha1Parameter
    property), 133
GoogleProtobufAny           (class      in
    argo.models.google_protobuf_any), 4
grpc_code() (argo.models.grpc_gateway_runtime_stream_error.GrpcG-
    property), 5
GrpcGatewayRuntimeStreamError (class      in
    argo.models.grpc_gateway_runtime_stream_error),
    5
H
hdfs() (argo.models.v1alpha1_artifact.V1alpha1Artifact
    property), 9
hdfs() (argo.models.v1alpha1_artifact_location.V1alpha1Artifact
    property), 11
hdfs() (argo.models.V1alpha1Artifact property), 109
hdfs() (argo.models.V1alpha1ArtifactLocation prop-
    erty), 111
hdfs_user() (argo.models.v1alpha1_hdfs_artifact.V1alpha1HDFSArtifac-
    property), 31
hdfs_user() (argo.models.v1alpha1_hdfs_config.V1alpha1HDFSConfig
    property), 32
hdfs_user() (argo.models.V1alpha1HDFSArtifact
    property), 122
hdfs_user() (argo.models.V1alpha1HDFSConfig
    property), 124
help() (argo.models.v1alpha1_prometheus.V1alpha1Prometheus
    property), 54
histogram() (argo.models.v1alpha1_prometheus.V1alpha1Prometheus
    property), 54
host (argo.configuration.Configuration attribute), 169
host_aliases() (argo.models.v1alpha1_template.V1alpha1Template
    property), 70
host_aliases() (argo.models.v1alpha1_workflow_spec.V1alpha1Work-
    property), 91
host_aliases() (argo.models.V1alpha1Template
    property), 146
host_aliases() (argo.models.V1alpha1WorkflowSpec
    property), 159
host_network() (argo.models.v1alpha1_workflow_spec.V1alpha1Work-
    property), 91
host_network() (argo.models.V1alpha1WorkflowSpec
    property), 159
http() (argo.models.v1alpha1_artifact.V1alpha1Artifact
    property), 10
http() (argo.models.v1alpha1_artifact_location.V1alpha1ArtifactLocati-
    property), 11
http_code() (argo.models.grpc_gateway_runtime_stream_error.GrpcG-
    property), 5
http_status() (argo.models.grpc_gateway_runtime_stream_error.Grp-
    property), 5
I
id() (argo.models.v1alpha1_node_status.V1alpha1NodeStatus
    property), 48
image() (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate
    property), 63
image() (argo.models.v1alpha1_user_container.V1alpha1UserContainer
    property), 77
image() (argo.models.V1alpha1ScriptTemplate prop-
    erty), 140
image() (argo.models.V1alpha1UserContainer prop-
    erty), 151
image_pull_policy()
    (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate
        property), 63
image_pull_policy()
    (argo.models.v1alpha1_user_container.V1alpha1UserContainer
        property), 152
image_pull_policy()
    (argo.models.V1alpha1ScriptTemplate prop-
        erty), 140
image_pull_policy()
    (argo.models.V1alpha1UserContainer prop-
        erty), 152
image_pull_secrets()
    (argo.models.v1alpha1_workflow_spec.V1alpha1WorkflowSpec
        property), 91

```

image\_pull\_secrets()  
    (argo.models.V1alpha1WorkflowSpec    prop-  
        erty), 159  
init\_containers()  
    (argo.models.v1alpha1\_template.V1alpha1Template    prop-  
        erty), 70  
init\_containers()  
    (argo.models.V1alpha1Template    property), 147  
inputs() (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus  
    property), 46  
inputs() (argo.models.v1alpha1\_template.V1alpha1Template) (argo.models.v1alpha1\_oss\_artifact.V1alpha1OSSArtifact  
    property), 71  
inputs() (argo.models.V1alpha1NodeStatus    prop-  
        erty), 130  
inputs() (argo.models.V1alpha1Template    property), 147  
insecure() (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact  
    property), 59  
insecure() (argo.models.v1alpha1\_s3\_bucket.V1alpha1S3Bucket  
    property), 169  
insecure() (argo.models.V1alpha1S3Artifact    prop-  
        erty), 137  
insecure() (argo.models.V1alpha1S3Bucket    prop-  
        erty), 138  
insecure\_ignore\_host\_key()  
    (argo.models.v1alpha1\_git\_artifact.V1alpha1GitArtifact  
        property), 29  
insecure\_ignore\_host\_key()  
    (argo.models.V1alpha1GitArtifact    property), 121  
instance\_id() (argo.models.v1alpha1\_workflow\_create\_request.V1alpha1WorkflowCreateRequest  
    property), 83  
items() (argo.models.v1alpha1\_cron\_workflow\_list.V1alpha1CronWorkflowList  
    property), 20  
items() (argo.models.v1alpha1\_workflow\_list.V1alpha1WorkflowList)  
    property), 115  
items() (argo.models.v1alpha1\_workflow\_template\_list.V1alpha1WorkflowTemplateList  
    property), 103  
items() (argo.models.V1alpha1CronWorkflowList  
    property), 115  
items() (argo.models.V1alpha1WorkflowList    prop-  
        erty), 156  
items() (argo.models.V1alpha1WorkflowTemplateList  
    property), 166

**K**

json\_path() (argo.models.V1alpha1ValueFrom prop-  
    erty), 155  
    6  
    key () (argo.models.v1alpha1\_artifact\_repository\_ref.V1alpha1ArtifactRe-  
        pository), 12  
    key () (argo.models.v1alpha1\_node\_status  
        property), 43  
    key () (argo.models.v1alpha1\_oss\_artifact.V1alpha1OSSArtifact  
        property), 48  
    key () (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact  
        property), 59  
    key () (argo.models.V1alpha1ArtifactRepositoryRef  
        property), 111  
    key\_file (argo.configuration.Configuration attribute),  
    key\_file (argo.models.V1alpha1S3Artifact property), 137  
    kind() (argo.models.v1alpha1\_cron\_workflow.V1alpha1CronWorkflow  
        property), 18  
    kind() (argo.models.v1alpha1\_cron\_workflow\_list.V1alpha1CronWorkflow  
        property), 20  
    kind() (argo.models.v1alpha1\_workflow.V1alpha1Workflow  
        property), 82  
    kind() (argo.models.v1alpha1\_workflow\_list.V1alpha1WorkflowList  
        property), 85  
    kind() (argo.models.v1alpha1\_workflow\_template.V1alpha1WorkflowTem-  
        plate), 100  
    kind() (argo.models.v1alpha1\_workflow\_template\_list.V1alpha1Workflow  
        TemplateList), 103  
    kind() (argo.models.V1alpha1CronWorkflow    prop-  
        erty), 103  
    kind() (argo.models.V1alpha1Workflow    property), 156  
    kind() (argo.models.V1alpha1WorkflowTemplateList  
        property), 157  
    kind() (argo.models.V1alpha1WorkflowTemplate prop-  
        erty), 165  
    kind() (argo.models.V1alpha1WorkflowTemplateList  
        property), 166  
    krb\_c\_cache\_secret()  
        (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSArtifact  
            property), 31  
    krb\_c\_cache\_secret()  
        (argo.models.v1alpha1\_hdfs\_config.V1alpha1HDFSConfig  
            property), 32  
    krb\_c\_cache\_secret()  
        (argo.models.v1alpha1\_hdfs\_krb\_config.V1alpha1HDFSKrbCon-  
            fig), 34  
    krb\_c\_cache\_secret()  
        (argo.models.V1alpha1HDFSArtifact    prop-

erty), 123

krb\_c\_cache\_secret()  
     (argo.models.V1alpha1HDFSConfig  
         erty), 124

krb\_c\_cache\_secret()  
     (argo.models.V1alpha1HDFSKrbConfig  
         property), 125

krb\_config\_config\_map()  
     (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSConfig  
         property), 31

krb\_config\_config\_map()  
     (argo.models.v1alpha1\_hdfs\_config.V1alpha1HDFSConfig  
         property), 33

krb\_config\_config\_map()  
     (argo.models.v1alpha1\_hdfs\_krb\_config.V1alpha1HDFSKrbConfig  
         property), 34

krb\_config\_config\_map()  
     (argo.models.V1alpha1HDFSArtifact  
         erty), 123

krb\_config\_config\_map()  
     (argo.models.V1alpha1HDFSConfig  
         erty), 124

krb\_config\_config\_map()  
     (argo.models.V1alpha1HDFSKrbConfig  
         property), 125

krb\_keytab\_secret()  
     (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSConfig  
         property), 31

krb\_keytab\_secret()  
     (argo.models.v1alpha1\_hdfs\_config.V1alpha1HDFSConfig  
         property), 33

krb\_keytab\_secret()  
     (argo.models.v1alpha1\_hdfs\_krb\_config.V1alpha1HDFSKrbConfig  
         property), 34

krb\_keytab\_secret()  
     (argo.models.V1alpha1HDFSArtifact  
         erty), 123

krb\_keytab\_secret()  
     (argo.models.V1alpha1HDFSConfig  
         erty), 124

krb\_keytab\_secret()  
     (argo.models.V1alpha1HDFSKrbConfig  
         property), 125

krb\_realm()  
     (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSConfig  
         property), 31

krb\_realm()  
     (argo.models.v1alpha1\_hdfs\_config.V1alpha1HDFSConfig  
         property), 33

krb\_realm()  
     (argo.models.v1alpha1\_hdfs\_krb\_config.V1alpha1HDFSKrbConfig  
         property), 34

krb\_realm()  
     (argo.models.V1alpha1HDFSArtifact  
         property), 123

krb\_realm()  
     (argo.models.V1alpha1HDFSConfig  
         property), 124

krb\_realm()  
     (argo.models.V1alpha1HDFSKrbConfig  
         property), 126

prop-  
     erty), 126

krb\_service\_principal\_name()  
     (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSConfig  
         property), 31

krb\_service\_principal\_name()  
     (argo.models.v1alpha1\_hdfs\_config.V1alpha1HDFSConfig  
         property), 33

krb\_service\_principal\_name()  
     (argo.models.v1alpha1\_hdfs\_krb\_config.V1alpha1HDFSKrbConfig  
         property), 34

krb\_service\_principal\_name()  
     (argo.models.V1alpha1HDFSArtifact  
         erty), 123

krb\_service\_principal\_name()  
     (argo.models.V1alpha1HDFSKrbConfig  
         property), 126

krb\_username()  
     (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSConfig  
         property), 31

krb\_username()  
     (argo.models.v1alpha1\_hdfs\_config.V1alpha1HDFSConfig  
         property), 33

krb\_username()  
     (argo.models.v1alpha1\_hdfs\_krb\_config.V1alpha1HDFSKrbConfig  
         property), 35

krb\_username()  
     (argo.models.V1alpha1HDFSArtifact  
         property), 123

krb\_username()  
     (argo.models.V1alpha1HDFSConfig  
         erty), 125

kername()  
     (argo.models.V1alpha1HDFSKrbConfig  
         property), 126

labels()  
     (argo.models.v1alpha1\_metadata.V1alpha1Metadata  
         property), 43

labels()  
     (argo.models.v1alpha1\_prometheus.V1alpha1Prometheus  
         property), 54

labels()  
     (argo.models.V1alpha1Metadata  
         property), 128

last\_scheduled\_time()  
     (argo.models.v1alpha1\_cron\_workflow\_status.V1alpha1CronWorkflowStatus  
         property), 23

last\_scheduled\_time()  
     (argo.models.v1alpha1\_cron\_workflow\_status.V1alpha1CronWorkflowStatus  
         property), 117

lifecycle()  
     (argo.models.V1alpha1ScriptTemplate  
         property), 64

lifecycle()  
     (argo.models.V1alpha1UserContainer  
         property), 78

lifecycle()  
     (argo.models.V1alpha1ScriptTemplate  
         property), 140

lifecycle()  
     (argo.models.V1alpha1UserContainer  
         property), 152

limit () (argo.models.v1alpha1\_retry\_strategy.V1alpha1RetryStrategy property), 58  
limit () (argo.models.V1alpha1RetryStrategy property), 136  
links () (argo.models.v1alpha1\_info\_response.V1alpha1InfoResponse property), 37  
list\_val () (argo.models.v1alpha1\_item.V1alpha1Item property), 38  
list\_val () (argo.models.v1alpha1\_item\_value.V1alpha1ItemValue property), 40  
list\_val () (argo.models.V1alpha1ItemValue property), 127  
liveness\_probe () (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 64  
liveness\_probe () (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer property), 78  
liveness\_probe () (argo.models.V1alpha1ScriptTemplate property), 141  
liveness\_probe () (argo.models.V1alpha1UserContainer property), 152  
logger (argo.configuration.Configuration attribute), 169  
logger\_file (argo.configuration.Configuration attribute), 169  
logger\_file () (argo.configuration.Configuration property), 170  
logger\_file\_handler (argo.configuration.Configuration attribute), 169  
logger\_format (argo.configuration.Configuration attribute), 169  
logger\_format () (argo.configuration.Configuration property), 170  
logger\_stream\_handler (argo.configuration.Configuration attribute), 169

**M**

managed\_namespace ()  
    (argo.models.v1alpha1\_info\_response.V1alpha1InfoResponse property), 37

manifest () (argo.models.v1alpha1\_resource\_template.V1alpha1ResourceTemplate property), 56  
manifest () (argo.models.V1alpha1ResourceTemplate property), 135

map\_val () (argo.models.v1alpha1\_item.V1alpha1Item property), 38  
map\_val () (argo.models.v1alpha1\_item\_value.V1alpha1ItemValue property), 40  
map\_val () (argo.models.V1alpha1ItemValue property), 128

max\_duration () (argo.models.v1alpha1\_backoff.V1alpha1Backoff property), 15

min\_available () (argo.models.k8s\_io\_api\_policy\_v1beta1\_pod\_disruption\_budget.property), 6

max\_unavailable () (argo.models.k8s\_io\_api\_policy\_v1beta1\_pod\_disruption\_budget property), 113  
memoized () (argo.models.v1alpha1\_workflow\_resubmit\_request.V1alpha1WorkflowResubmitRequest property), 86  
merge\_strategy () (argo.models.v1alpha1\_resource\_template.V1alpha1ResourceTemplate property), 135  
message () (argo.models.grpc\_gateway\_runtime\_stream\_error.GrpcGatewayRuntimeStreamError property), 95  
message () (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 130  
message () (argo.models.V1alpha1WorkflowStatus property), 162  
metadata () (argo.models.v1alpha1\_cron\_workflow.V1alpha1CronWorkflow property), 18  
metadata () (argo.models.v1alpha1\_cron\_workflow\_list.V1alpha1CronWorkflowList property), 20  
metadata () (argo.models.v1alpha1\_template.V1alpha1Template property), 71  
metadata () (argo.models.v1alpha1\_workflow.V1alpha1Workflow property), 82  
metadata () (argo.models.v1alpha1\_workflow\_list.V1alpha1WorkflowList property), 86  
metadata () (argo.models.v1alpha1\_workflow\_template.V1alpha1WorkflowTemplate property), 100  
metadata () (argo.models.v1alpha1\_workflow\_template\_list.V1alpha1WorkflowTemplateList property), 103  
metadata () (argo.models.V1alpha1CronWorkflow property), 114  
metadata () (argo.models.V1alpha1CronWorkflowList property), 115  
info\_response () (argo.models.V1alpha1Template property), 147  
MetadataResourceTemplate (argo.models.V1alpha1Workflow property), 156

metadata () (argo.models.V1alpha1WorkflowList property), 157  
metadata () (argo.models.V1alpha1WorkflowTemplate property), 165  
metadata () (argo.models.V1alpha1WorkflowTemplateList property), 166

volume\_mounts () (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer property), 78

mirror\_volume\_mounts()  
 (argo.models.V1alpha1UserContainer property), 152

mode()  
 (argo.models.v1alpha1\_artifact.V1alpha1Artifact property), 10

mode()  
 (argo.models.V1alpha1Artifact property), 109

**N**

name()  
 (argo.models.cronv1alpha1\_update\_cron\_workflow\_request.CronV1alpha1UpdateCronWorkflowRequest property), 3

name()  
 (argo.models.v1alpha1\_artifact.V1alpha1Artifact property), 10

name()  
 (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask property), 24

name()  
 (argo.models.v1alpha1\_link.V1alpha1Link property), 41

name()  
 (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 46

name()  
 (argo.models.v1alpha1\_parameter.V1alpha1Parameter property), 52

name()  
 (argo.models.v1alpha1\_prometheus.V1alpha1Prometheus property), 54

name()  
 (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 64

name()  
 (argo.models.v1alpha1\_template.V1alpha1Template property), 71

name()  
 (argo.models.v1alpha1\_template\_ref.V1alpha1TemplateRef property), 74

name()  
 (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer property), 78

name()  
 (argo.models.v1alpha1\_workflow\_resubmit\_request.V1alpha1WorkflowResubmitRequest property), 86

name()  
 (argo.models.v1alpha1\_workflow\_resume\_request.V1alpha1WorkflowResumeRequest property), 87

name()  
 (argo.models.v1alpha1\_workflow\_retry\_request.V1alpha1WorkflowRetryRequest property), 88

name()  
 (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep property), 96

name()  
 (argo.models.v1alpha1\_workflow\_stop\_request.V1alpha1WorkflowStopRequest property), 98

name()  
 (argo.models.v1alpha1\_workflow\_suspend\_request.V1alpha1WorkflowSuspendRequest property), 99

name()  
 (argo.models.v1alpha1\_workflow\_template\_update\_request.V1alpha1WorkflowTemplateUpdateRequest property), 105

name()  
 (argo.models.v1alpha1\_workflow\_terminate\_request.V1alpha1WorkflowTerminateRequest property), 106

name()  
 (argo.models.V1alpha1Artifact property), 109

name()  
 (argo.models.V1alpha1DAGTask property), 118

name()  
 (argo.models.V1alpha1NodeStatus property), 130

name()  
 (argo.models.V1alpha1Parameter property), 133

name()  
 (argo.models.V1alpha1ScriptTemplate property), 141

name()  
 (argo.models.V1alpha1Template property), 147

name()  
 (argo.models.V1alpha1TemplateRef property), 150

name()  
 (argo.models.V1alpha1UserContainer property), 152

name()  
 (argo.models.V1alpha1WorkflowStep property), 164

namespace()  
 (argo.models.cronv1alpha1\_create\_cron\_workflow\_request.CronV1alpha1CreateCronWorkflowRequest namespace), 1

namespace()  
 (argo.models.cronv1alpha1\_lint\_cron\_workflow\_request.CronV1alpha1LintCronWorkflowRequest namespace), 3

namespace()  
 (argo.models.cronv1alpha1\_update\_cron\_workflow\_request.CronV1alpha1UpdateCronWorkflowRequest namespace), 3

namespace()  
 (argo.models.v1alpha1\_workflow\_create\_request.V1alpha1WorkflowCreateRequest namespace), 83

namespace()  
 (argo.models.v1alpha1\_workflow\_lint\_request.V1alpha1WorkflowLintRequest namespace), 84

namespace()  
 (argo.models.v1alpha1\_workflow\_resubmit\_request.V1alpha1WorkflowResubmitRequest namespace), 87

namespace()  
 (argo.models.v1alpha1\_workflow\_resume\_request.V1alpha1WorkflowResumeRequest namespace), 86

namespace()  
 (argo.models.v1alpha1\_workflow\_stop\_request.V1alpha1WorkflowStopRequest namespace), 88

namespace()  
 (argo.models.v1alpha1\_workflow\_suspend\_request.V1alpha1WorkflowSuspendRequest namespace), 98

namespace()  
 (argo.models.v1alpha1\_workflow\_template\_create\_request.V1alpha1WorkflowTemplateCreateRequest namespace), 99

namespace()  
 (argo.models.v1alpha1\_workflow\_template\_lint\_request.V1alpha1WorkflowTemplateLintRequest namespace), 101

namespace()  
 (argo.models.v1alpha1\_workflow\_template\_update\_request.V1alpha1WorkflowTemplateUpdateRequest namespace), 102

node\_selector()  
 (argo.models.v1alpha1\_template.V1alpha1Template property), 105

node\_selector()  
 (argo.models.v1alpha1\_workflow\_terminate\_request.V1alpha1WorkflowTerminateRequest property), 106

node\_selector()  
 (argo.models.v1alpha1\_template.V1alpha1Template node\_selector), 71

node\_selector()  
 (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec node\_selector), 91

node\_selector()  
 (argo.models.V1alpha1Template node\_selector), 99

node\_selector()  
 (argo.models.V1alpha1WorkflowSpec node\_selector), 147

nodes()  
 (argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus nodes), 59

nodes()  
 (argo.models.V1alpha1WorkflowTerminateRequest nodes), 95

nodes()  
 (argo.models.V1alpha1WorkflowStatus property), 162

num\_val()  
 (argo.models.v1alpha1\_item.V1alpha1Item property), 39

num\_val()  
 (argo.models.v1alpha1\_item\_value.V1alpha1ItemValue property), 40

num\_val()  
 (argo.models.V1alpha1ItemValue property), 128

O

o\_ss\_bucket () (argo.models.v1alpha1\_oss\_artifact.V1alpha1OSSArtifact attribute), 17  
openapi\_types (argo.models.v1alpha1\_counter.V1alpha1Counter attribute), 17  
object () (argo.models.v1alpha1\_workflow\_watch\_event.V1alpha1WorkflowWatchEvent attribute), 18  
openapi\_types (argo.models.v1alpha1\_cron\_workflow.V1alpha1CronWorkflow attribute), 18  
offload\_node\_status\_version () openapi\_types (argo.models.v1alpha1\_cron\_workflow\_list.V1alpha1CronWorkflowList attribute), 19  
(argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus attribute), 19  
openapi\_types (argo.models.v1alpha1\_cron\_workflow\_spec.V1alpha1CronWorkflowSpec attribute), 21  
offload\_node\_status\_version () openapi\_types (argo.models.v1alpha1\_cron\_workflow\_status.V1alpha1CronWorkflowStatus attribute), 23  
(argo.models.V1alpha1WorkflowStatus property), 95  
on\_exit () (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask attribute), 24  
openapi\_types (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask attribute), 24  
on\_exit () (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec attribute), 26  
openapi\_types (argo.models.v1alpha1\_dag\_template.V1alpha1DAGTemplate attribute), 26  
on\_exit () (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep attribute), 27  
openapi\_types (argo.models.v1alpha1\_executor\_config.V1alpha1ExecutorConfig attribute), 27  
on\_exit () (argo.models.V1alpha1DAGTask property), 118  
openapi\_types (argo.models.V1alpha1WorkflowSpec attribute), 29  
on\_exit () (argo.models.V1alpha1WorkflowStep property), 164  
openapi\_types (argo.models.cronv1alpha1\_create\_cron\_workflow\_request.Cronv1alpha1CreateCronWorkflowRequest attribute), 30  
openapi\_types (argo.models.cronv1alpha1\_lint\_cron\_workflow\_request.Cronv1alpha1LintCronWorkflowRequest attribute), 32  
openapi\_types (argo.models.cronv1alpha1\_update\_cron\_workflow\_request.Cronv1alpha1UpdateCronWorkflowRequest attribute), 34  
openapi\_types (argo.models.cronv1alpha1\_update\_cron\_workflow\_request.Cronv1alpha1UpdateCronWorkflowRequest attribute), 35  
openapi\_types (argo.models.google\_protobuf\_any.GoogleProtobufAny attribute), 36  
openapi\_types (argo.models.grpc\_gateway\_runtime\_stream\_error.GrpcGatewayRuntimeStreamError attribute), 37  
openapi\_types (argo.models.k8s\_io\_api\_policy\_v1beta1\_pod\_disruption\_budget\_spec.K8sIoAPISpec.V1beta1PodDisruptionBudget attribute), 37  
openapi\_types (argo.models.v1alpha1\_archive\_strategy.V1alpha1ArchiveStrategy attribute), 38  
openapi\_types (argo.models.v1alpha1\_item.V1alpha1Item attribute), 38  
openapi\_types (argo.models.v1alpha1\_arguments.V1alpha1Arguments attribute), 39  
openapi\_types (argo.models.v1alpha1\_item\_value.V1alpha1ItemValue attribute), 39  
openapi\_types (argo.models.v1alpha1\_artifact.V1alpha1Artifact attribute), 41  
openapi\_types (argo.models.v1alpha1\_artifact\_location.V1alpha1ArtifactLocation attribute), 42  
openapi\_types (argo.models.v1alpha1\_artifact\_repository.V1alpha1ArtifactRepository attribute), 42  
openapi\_types (argo.models.v1alpha1\_artifactory\_artifact.V1alpha1ArtifactoryArtifact attribute), 43  
openapi\_types (argo.models.v1alpha1\_artifactory\_auth.V1alpha1ArtifactoryAuth attribute), 44  
openapi\_types (argo.models.v1alpha1\_metrics.V1alpha1Metrics attribute), 44  
openapi\_types (argo.models.v1alpha1\_backoff.V1alpha1Backoff attribute), 45  
openapi\_types (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus attribute), 45  
openapi\_types (argo.models.v1alpha1\_oss\_artifact.V1alpha1OSSArtifact attribute), 48  
openapi\_types (argo.models.v1alpha1\_oss\_bucket.V1alpha1OSSBucket attribute), 48

attribute), 49  
openapi\_types (argo.models.v1alpha1\_outputs.V1alpha1OutputsTypes (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep attribute), 50  
openapi\_types (argo.models.v1alpha1\_parallel\_steps.V1alpha1ParallelStepsTypes (argo.models.v1alpha1\_workflow\_stop\_request.V1alpha1WorkflowStopRequest attribute), 51  
openapi\_types (argo.models.v1alpha1\_parameter.V1alpha1ParameterTypes (argo.models.v1alpha1\_workflow\_suspend\_request.V1alpha1WorkflowSuspendRequest attribute), 52  
openapi\_types (argo.models.v1alpha1\_pod\_gc.V1alpha1PodGCTypes (argo.models.v1alpha1\_workflow\_template.V1alpha1WorkflowTemplate attribute), 53  
openapi\_types (argo.models.v1alpha1\_prometheus.V1alpha1PrometheusTypes (argo.models.v1alpha1\_workflow\_template\_create\_request.V1alpha1WorkflowTemplateCreateRequest attribute), 54  
openapi\_types (argo.models.v1alpha1\_raw\_artifact.V1alpha1RawArtifactTypes (argo.models.v1alpha1\_workflow\_template\_lint\_request.V1alpha1WorkflowTemplateLintRequest attribute), 55  
openapi\_types (argo.models.v1alpha1\_resource\_template.V1alpha1ResourceTemplateTypes (argo.models.v1alpha1\_workflow\_template\_list.V1alpha1WorkflowTemplateList attribute), 56  
openapi\_types (argo.models.v1alpha1\_retry\_strategy.V1alpha1RetryStrategyTypes (argo.models.v1alpha1\_workflow\_template\_spec.V1alpha1WorkflowTemplateSpec attribute), 57  
openapi\_types (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3ArtifactTypes (argo.models.v1alpha1\_workflow\_template\_update\_request.V1alpha1WorkflowTemplateUpdateRequest attribute), 58  
openapi\_types (argo.models.v1alpha1\_s3\_bucket.V1alpha1S3BucketTypes (argo.models.v1alpha1\_workflow\_terminate\_request.V1alpha1WorkflowTerminateRequest attribute), 59  
openapi\_types (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplateTypes (argo.models.v1alpha1\_workflow\_watch\_event.V1alpha1WorkflowWatchEvent attribute), 60  
openapi\_types (argo.models.v1alpha1\_sequence.V1alpha1SequenceTypes (argo.models.V1alpha1ArchiveStrategy attribute), 61  
openapi\_types (argo.models.v1alpha1\_suspend\_template.V1alpha1SuspendTemplateTypes (argo.models.V1alpha1Arguments attribute), 62  
openapi\_types (argo.models.v1alpha1\_template.V1alpha1TemplateTypes (argo.models.V1alpha1Artifact attribute), 63  
openapi\_types (argo.models.v1alpha1\_template\_ref.V1alpha1TemplateRef (argo.models.V1alpha1ArtifactLocation attribute), 64  
openapi\_types (argo.models.v1alpha1\_ttl\_strategy.V1alpha1TTLStrategyTypes (argo.models.V1alpha1ArtifactoryArtifact attribute), 65  
openapi\_types (argo.models.v1alpha1\_user\_container.V1alpha1UserContainerTypes (argo.models.V1alpha1ArtifactoryAuth attribute), 66  
openapi\_types (argo.models.v1alpha1\_value\_from.V1alpha1ValueFromTypes (argo.models.V1alpha1ArtifactRepositoryRef attribute), 67  
openapi\_types (argo.models.v1alpha1\_workflow.V1alpha1WorkflowTypes (argo.models.V1alpha1Backoff attribute), 68  
openapi\_types (argo.models.v1alpha1\_workflow\_create\_request.V1alpha1WorkflowCreateRequest (argo.models.V1alpha1ContinueOn attribute), 69  
openapi\_types (argo.models.v1alpha1\_workflow\_lint\_request.V1alpha1WorkflowLintRequest (argo.models.V1alpha1CronWorkflow attribute), 70  
openapi\_types (argo.models.v1alpha1\_workflow\_list.V1alpha1WorkflowList (argo.models.V1alpha1CronWorkflowList attribute), 71  
openapi\_types (argo.models.v1alpha1\_workflow\_resubmit\_request.V1alpha1WorkflowResubmitRequest (argo.models.V1alpha1WorkflowSpec attribute), 72  
openapi\_types (argo.models.v1alpha1\_workflow\_resource\_request.V1alpha1WorkflowResourceRequest (argo.models.V1alpha1WorkflowStatus attribute), 73  
openapi\_types (argo.models.v1alpha1\_workflow\_retry\_request.V1alpha1WorkflowRetryRequest (argo.models.V1alpha1DAGTask attribute), 74  
openapi\_types (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec (argo.models.V1alpha1DAGTemplate attribute), 75  
openapi\_types (argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus (argo.models.V1alpha1ExecutorConfig attribute), 76

attribute), 120  
openapi\_types (argo.models.V1alpha1GitArtifact attribute), 121  
openapi\_types (argo.models.V1alpha1HDFSArtifact attribute), 122  
openapi\_types (argo.models.V1alpha1HDFSConfig attribute), 124  
openapi\_types (argo.models.V1alpha1HDFSKrbConfig attribute), 125  
openapi\_types (argo.models.V1alpha1HTTPArtifact attribute), 126  
openapi\_types (argo.models.V1alpha1Inputs attribute), 127  
openapi\_types (argo.models.V1alpha1ItemValue attribute), 127  
openapi\_types (argo.models.V1alpha1Metadata attribute), 128  
openapi\_types (argo.models.V1alpha1NodeStatus attribute), 129  
openapi\_types (argo.models.V1alpha1Outputs attribute), 132  
openapi\_types (argo.models.V1alpha1ParallelSteps attribute), 133  
openapi\_types (argo.models.V1alpha1Parameter attribute), 133  
openapi\_types (argo.models.V1alpha1PodGC attribute), 134  
openapi\_types (argo.models.V1alpha1RawArtifact attribute), 134  
openapi\_types (argo.models.V1alpha1ResourceTemplate attribute), 135  
openapi\_types (argo.models.V1alpha1RetryStrategy attribute), 136  
openapi\_types (argo.models.V1alpha1S3Artifact attribute), 137  
openapi\_types (argo.models.V1alpha1S3Bucket attribute), 138  
openapi\_types (argo.models.V1alpha1ScriptTemplate attribute), 139  
openapi\_types (argo.models.V1alpha1Sequence attribute), 143  
openapi\_types (argo.models.V1alpha1SuspendTemplate attribute), 144  
openapi\_types (argo.models.V1alpha1Template attribute), 145  
openapi\_types (argo.models.V1alpha1TemplateRef attribute), 150  
openapi\_types (argo.models.V1alpha1TTLStrategy attribute), 144  
openapi\_types (argo.models.V1alpha1UserContainer attribute), 151  
openapi\_types (argo.models.V1alpha1ValueFrom attribute), 154  
openapi\_types (argo.models.V1alpha1Workflow at- tribute), 155  
openapi\_types (argo.models.V1alpha1WorkflowList attribute), 156  
openapi\_types (argo.models.V1alpha1WorkflowSpec attribute), 157  
openapi\_types (argo.models.V1alpha1WorkflowStatus attribute), 162  
openapi\_types (argo.models.V1alpha1WorkflowStep attribute), 163  
openapi\_types (argo.models.V1alpha1WorkflowTemplate attribute), 165  
openapi\_types (argo.models.V1alpha1WorkflowTemplateList attribute), 166  
openapi\_types (argo.models.V1alpha1WorkflowTemplateSpec attribute), 167  
optional () (argo.models.v1alpha1\_artifact.V1alpha1Artifact property), 10  
optional () (argo.models.V1alpha1Artifact property), 109  
outbound\_nodes () (argo.models.v1alpha1\_node\_status.V1alpha1Node property), 46  
outbound\_nodes () (argo.models.V1alpha1NodeStatus property), 130  
outputs () (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 47  
outputs () (argo.models.v1alpha1\_template.V1alpha1Template property), 71  
outputs () (argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowS property), 95  
outputs () (argo.models.V1alpha1NodeStatus property), 130  
outputs () (argo.models.V1alpha1Template property), 147  
outputs () (argo.models.V1alpha1WorkflowStatus property), 163

## P

parallelism () (argo.models.v1alpha1\_template.V1alpha1Template property), 71  
parallelism () (argo.models.v1alpha1\_workflow\_spec.V1alpha1Workflow property), 91  
parallelism () (argo.models.V1alpha1Template property), 147  
parallelism () (argo.models.V1alpha1WorkflowSpec property), 159  
parameter () (argo.models.v1alpha1\_value\_from.V1alpha1ValueFrom property), 81  
parameter () (argo.models.V1alpha1ValueFrom property), 155  
parameters () (argo.models.v1alpha1\_arguments.V1alpha1Arguments property), 8  
parameters () (argo.models.v1alpha1\_inputs.V1alpha1Inputs property), 38

parameters () (argo.models.v1alpha1\_outputs.V1alpha1Outputs property), 91  
     property), 50  
 parameters () (argo.models.V1alpha1Arguments property), 108  
 parameters () (argo.models.V1alpha1Inputs property), 127  
 parameters () (argo.models.V1alpha1Outputs property), 132  
 password (argo.configuration.Configuration attribute), 169  
 password\_secret ()  
     (argo.models.v1alpha1\_artifactory\_artifact.V1alpha1Artifact property), 13  
 password\_secret ()  
     (argo.models.v1alpha1\_artifactory\_auth.V1alpha1Artifact property), 14  
 password\_secret ()  
     (argo.models.v1alpha1\_git\_artifact.V1alpha1GitArtifact property), 29  
 password\_secret ()  
     (argo.models.V1alpha1ArtifactoryArtifact property), 112  
 password\_secret ()  
     (argo.models.V1alpha1ArtifactoryAuth property), 112  
 password\_secret ()  
     (argo.models.V1alpha1GitArtifact property), 121  
 path () (argo.models.v1alpha1\_artifact.V1alpha1Artifact property), 10  
 path () (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSArtifact property), 31  
 path () (argo.models.v1alpha1\_value\_from.V1alpha1ValueFrom property), 81  
 path () (argo.models.V1alpha1Artifact property), 110  
 path () (argo.models.V1alpha1HDFSArtifact property), 123  
 path () (argo.models.V1alpha1ValueFrom property), 155  
 persistent\_volume\_claims ()  
     (argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus property), 95  
 persistent\_volume\_claims ()  
     (argo.models.V1alpha1WorkflowStatus property), 163  
 phase () (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 47  
 phase () (argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus property), 95  
 phase () (argo.models.V1alpha1NodeStatus property), 130  
 phase () (argo.models.V1alpha1WorkflowStatus property), 163  
 pod\_gc () (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec)

**R**

raw () (argo.models.v1alpha1\_artifact.V1alpha1Artifact property), 10  
raw () (argo.models.v1alpha1\_artifact\_location.V1alpha1ArtifactLocation property), 12  
raw () (argo.models.V1alpha1Artifact property), 110  
raw () (argo.models.V1alpha1ArtifactLocation property), 111  
readiness\_probe ()  
    (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 64  
readiness\_probe ()  
    (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer property), 78  
readiness\_probe ()  
    (argo.models.V1alpha1ScriptTemplate property), 141  
readiness\_probe ()  
    (argo.models.V1alpha1UserContainer property), 152  
realtime () (argo.models.v1alpha1\_gauge.V1alpha1Gauge property), 28  
refresh\_api\_key\_hook  
    (argo.configuration.Configuration attribute), 169  
region () (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact property), 59  
region () (argo.models.v1alpha1\_s3\_bucket.V1alpha1S3Bucket property), 61  
region () (argo.models.V1alpha1S3Artifact property), 137  
region () (argo.models.V1alpha1S3Bucket property), 139  
repo () (argo.models.v1alpha1\_git\_artifact.V1alpha1GitArtifact property), 29  
repo () (argo.models.V1alpha1GitArtifact property), 121  
resource () (argo.models.v1alpha1\_template.V1alpha1Template property), 72  
resource () (argo.models.V1alpha1Template property), 148  
resources () (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 64  
resources () (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer property), 78  
resources () (argo.models.V1alpha1ScriptTemplate property), 141  
resources () (argo.models.V1alpha1UserContainer property), 153  
result () (argo.models.v1alpha1\_outputs.V1alpha1Output property), 50  
result () (argo.models.V1alpha1Outputs property), 132  
retries (argo.configuration.Configuration attribute), 170  
retry\_policy () (argo.models.v1alpha1\_retry\_strategy.V1alpha1RetryStrategy property), 58  
retry\_policy () (argo.models.V1alpha1RetryStrategy property), 136  
retry\_strategy () (argo.models.v1alpha1\_template.V1alpha1Template property), 72  
retry\_strategy () (argo.models.V1alpha1Template property), 148  
revision () (argo.models.v1alpha1\_git\_artifact.V1alpha1GitArtifact property), 29  
revision () (argo.models.V1alpha1GitArtifact property), 121  
role\_arn () (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact property), 59  
role\_arn () (argo.models.v1alpha1\_s3\_bucket.V1alpha1S3Bucket property), 61  
role\_arn () (argo.models.V1alpha1S3Artifact property), 137  
role\_arn () (argo.models.V1alpha1S3Bucket property), 139  
runtime\_resolution ()  
    (argo.models.v1alpha1\_template\_ref.V1alpha1TemplateRef property), 74  
runtime\_resolution ()  
    (argo.models.V1alpha1TemplateRef property), 150  
S  
s3 () (argo.models.v1alpha1\_artifact.V1alpha1Artifact property), 10  
s3 () (argo.models.v1alpha1\_artifact\_location.V1alpha1ArtifactLocation property), 12  
s3 () (argo.models.V1alpha1Artifact property), 111  
safe\_chars\_for\_path\_param  
schedule () (argo.models.v1alpha1\_cron\_workflow\_spec.V1alpha1CronWorkflowSpec property), 21  
scheduler\_name () (argo.models.v1alpha1\_cron\_workflow\_spec.V1alpha1CronWorkflowSpec property), 116  
scheduler\_name () (argo.models.v1alpha1\_template.V1alpha1Template property), 72  
scheduler\_name () (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec property), 92  
scheduler\_name () (argo.models.V1alpha1Template property), 148  
scheduler\_name () (argo.models.V1alpha1WorkflowSpec property), 160  
scope () (argo.models.v1alpha1\_link.V1alpha1Link property), 41

```

script() (argo.models.v1alpha1_template.V1alpha1Template      148
          property), 72                               security_context()
script() (argo.models.V1alpha1Template property),           (argo.models.V1alpha1UserContainer   prop-
          148                                         erty), 153
seconds_after_completion()                               security_context()
          (argo.models.v1alpha1_ttl_strategy.V1alpha1TTLStrategy (argo.models.V1alpha1WorkflowSpec   prop-
          property), 75                                         erty), 160
seconds_after_completion()                               selector() (argo.models.k8s_io_api_policy_v1beta1_pod_disruption_b_
          (argo.models.V1alpha1TTLStrategy      prop-             property), 6
          erty), 144                                         server_dry_run() (argo.models.v1alpha1_workflow_create_request.V1alpha1WorkflowCreateRequest
seconds_after_failure()                                service_account_name()
          (argo.models.v1alpha1_ttl_strategy.V1alpha1TTLStrategy (argo.models.v1alpha1_executor_config.V1alpha1ExecutorConfig
          property), 75                                         property), 27
seconds_after_failure()                                service_account_name()
          (argo.models.V1alpha1TTLStrategy      prop-             (argo.models.v1alpha1_template.V1alpha1Template
          erty), 145                                         property), 72
seconds_after_success()                               service_account_name()
          (argo.models.v1alpha1_ttl_strategy.V1alpha1TTLStrategy (argo.models.v1alpha1_workflow_spec.V1alpha1WorkflowSpec
          property), 75                                         property), 92
seconds_after_success()                               service_account_name()
          (argo.models.V1alpha1TTLStrategy      prop-             (argo.models.V1alpha1ExecutorConfig   prop-
          erty), 145                                         erty), 120
secret_key_secret()                                 service_account_name()
          (argo.models.v1alpha1_oss_bucket.V1alpha1OSSBucket   service_account_name()
          property), 49                                         (argo.models.V1alpha1Template   property),
secret_key_secret()                                 148
          (argo.models.v1alpha1_s3_artifact.V1alpha1S3Artifact  service_account_name()
          property), 59                                         (argo.models.V1alpha1WorkflowSpec   prop-
secret_key_secret()                                 erty), 160
          (argo.models.v1alpha1_s3_bucket.V1alpha1S3Bucket    owner_reference()
          property), 61                                         (argo.models.v1alpha1_resource_template.V1alpha1ResourceTem-
secret_key_secret()                                 property), 57
          (argo.models.V1alpha1S3Artifact   property),  set_owner_reference()
          138                                         (argo.models.V1alpha1ResourceTemplate
secret_key_secret()                                 property), 135
          (argo.models.V1alpha1S3Bucket     property),  sidecars() (argo.models.v1alpha1_template.V1alpha1Template
          139                                         property), 72
security_context()                                sidecars() (argo.models.V1alpha1Template   prop-
          (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate, 149
          property), 64                                         signing_info (argo.configuration.Configuration at-
security_context()                                tribute), 169
          (argo.models.v1alpha1_template.V1alpha1TemplateSource () (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate
          property), 72                                         property), 64
security_context()                                source() (argo.models.V1alpha1ScriptTemplate prop-
          (argo.models.v1alpha1_user_container.V1alpha1UserContainer, 141
          property), 79                                         spec() (argo.models.v1alpha1_cron_workflow.V1alpha1CronWorkflow
security_context()                                property), 19
          (argo.models.v1alpha1_workflow_spec.V1alpha1WorkflowSpec, 82
          property), 92                                         property)
security_context()                                spec() (argo.models.v1alpha1_workflow_template.V1alpha1WorkflowTem-
          (argo.models.V1alpha1ScriptTemplate   prop-          property), 100
          erty), 141                                         spec() (argo.models.V1alpha1CronWorkflow   prop-
security_context()                                erty), 114
          (argo.models.V1alpha1Template   property),  spec() (argo.models.V1alpha1Workflow property), 156

```

```
spec() (argo.models.V1alpha1WorkflowTemplate property), 165
ssh_private_key_secret() (argo.models.v1alpha1_git_artifact.V1alpha1GitArtifact property), 29
ssh_private_key_secret() (argo.models.V1alpha1GitArtifact property), 122
ssl_ca_cert (argo.configuration.Configuration attribute), 169
start() (argo.models.v1alpha1_sequence.V1alpha1Sequence property), 67
start() (argo.models.V1alpha1Sequence property), 144
started_at() (argo.models.v1alpha1_node_status.V1alpha1NodeStatus property), 47
started_at() (argo.models.v1alpha1_workflow_status.V1alpha1WorkflowStatus property), 95
started_at() (argo.models.V1alpha1NodeStatus property), 131
started_at() (argo.models.V1alpha1WorkflowStatus property), 163
starting_deadline_seconds() (argo.models.v1alpha1_cron_workflow_spec.V1alpha1CronWorkflowSpec property), 21
starting_deadline_seconds() (argo.models.V1alpha1CronWorkflowSpec property), 116
startup_probe() (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate.V1alpha1Item.V1alpha1Item property), 64
startup_probe() (argo.models.v1alpha1_user_container.V1alpha1UserContainer.V1alpha1ItemValue.V1alpha1ItemValue property), 79
startup_probe() (argo.models.V1alpha1ScriptTemplate.property), 141
startup_probe() (argo.models.V1alpha1UserContainer.property), 153
status() (argo.models.v1alpha1_condition.V1alpha1Condition.property), 16
status() (argo.models.v1alpha1_cron_workflow.V1alpha1CronWorkflow.condition()), (argo.models.V1alpha1PodGC.property), 134
status() (argo.models.v1alpha1_cron_workflow.V1alpha1CronWorkflow.property), 19
status() (argo.models.v1alpha1_workflow.V1alpha1Workflow.property), 82
status() (argo.models.V1alpha1CronWorkflow.property), 115
status() (argo.models.V1alpha1Workflow.property), 156
stdin() (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate.property), 22
stdin() (argo.models.v1alpha1_user_container.V1alpha1UserContainer.property), 79
stdin() (argo.models.V1alpha1ScriptTemplate.property), 142
stdin() (argo.models.V1alpha1UserContainer.property), 153
stdin_once() (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate.property), 65
stdin_once() (argo.models.v1alpha1_user_container.V1alpha1UserContainer.property), 79
stdin_once() (argo.models.V1alpha1ScriptTemplate.property), 142
stdin_once() (argo.models.V1alpha1UserContainer.property), 153
steps() (argo.models.v1alpha1_parallel_steps.V1alpha1ParallelSteps.property), 51
steps() (argo.models.V1alpha1ParallelSteps.property), 133
stored_template_id() (argo.models.V1alpha1NodeStatus.property), 149
stored_templates() (argo.models.V1alpha1WorkflowStatus.property), 95
stored_templates() (argo.models.V1alpha1WorkflowStatus.property), 163
stored_templates() (argo.models.V1alpha1WorkflowStatus.property), 131
stored_templates() (argo.models.V1alpha1WorkflowStatus.property), 136
success_condition() (argo.models.V1alpha1ResourceTemplate.property), 136
successful_jobs_history_limit() (argo.models.v1alpha1_cron_workflow_spec.V1alpha1CronWorkflow.property), 22
successful_jobs_history_limit() (argo.models.V1alpha1CronWorkflowSpec.property), 116
suspend() (argo.models.v1alpha1_cron_workflow_spec.V1alpha1CronWorkflow.property), 22
suspend() (argo.models.v1alpha1_template.V1alpha1Template.property), 73
```

suspend() (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec property), 92  
 suspend() (argo.models.V1alpha1CronWorkflowSpec property), 117  
 suspend() (argo.models.V1alpha1Template property), 149  
 suspend() (argo.models.V1alpha1WorkflowSpec property), 160

**T**

tar() (argo.models.v1alpha1\_archive\_strategy.V1alpha1ArchiveStrategy property), 7  
 tar() (argo.models.V1alpha1ArchiveStrategy property), 107

target() (argo.models.v1alpha1\_dag\_template.V1alpha1DAGTemplate property), 26  
 target() (argo.models.V1alpha1DAGTemplate property), 120

tasks() (argo.models.v1alpha1\_dag\_template.V1alpha1DAGTemplate property), 26  
 tasks() (argo.models.V1alpha1DAGTemplate property), 120

temp\_folder\_path (argo.configuration.Configuration attribute), 169

template() (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask property), 24  
 template() (argo.models.v1alpha1\_template.V1alpha1Template property), 73

template() (argo.models.v1alpha1\_template\_ref.V1alpha1TemplateRef property), 74

template() (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep property), 97

template() (argo.models.v1alpha1\_workflow\_template\_create\_request.V1alpha1WorkflowTemplateCreateRequest property), 101

template() (argo.models.v1alpha1\_workflow\_template\_lint\_request.V1alpha1WorkflowTemplateLintRequest property), 102

template() (argo.models.v1alpha1\_workflow\_template\_update\_request.V1alpha1WorkflowTemplateUpdateRequest property), 105

template() (argo.models.V1alpha1DAGTask property), 118  
 template() (argo.models.V1alpha1Template property), 149

template() (argo.models.V1alpha1TemplateRef property), 150

template() (argo.models.V1alpha1WorkflowStep property), 164

template\_name() (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 47  
 template\_name() (argo.models.V1alpha1NodeStatus property), 131

template\_ref() (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask property), 25  
 template\_ref() (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 47

template\_scope() (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 47  
 template\_scope() (argo.models.V1alpha1NodeStatus property), 131

template\_ref() (argo.models.V1alpha1Template property), 149  
 template\_ref() (argo.models.V1alpha1WorkflowStep property), 164

template\_scope() (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus property), 47  
 template\_scope() (argo.models.V1alpha1NodeStatus property), 131

templates() (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec property), 93  
 templates() (argo.models.v1alpha1\_workflow\_template\_spec.V1alpha1WorkflowTemplateSpec property), 104

templates() (argo.models.V1alpha1WorkflowSpec property), 161

templates() (argo.models.V1alpha1WorkflowTemplateSpec property), 167

termination\_message\_path() (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 65  
 termination\_message\_path() (argo.models.V1alpha1UserContainer property), 79

termination\_message\_path() (argo.models.V1alpha1WorkflowStep property), 97  
 termination\_message\_path() (argo.models.V1alpha1WorkflowTemplateCreateRequest property), 101

termination\_message\_path() (argo.models.v1alpha1\_workflow\_template\_update\_request.V1alpha1WorkflowTemplateUpdateRequest property), 105  
 termination\_message\_policy() (argo.models.V1alpha1UserContainer property), 79

termination\_message\_policy() (argo.models.V1alpha1ScriptTemplate property), 142  
 termination\_message\_policy() (argo.models.V1alpha1UserContainer property), 153

timezone() (argo.models.v1alpha1\_cron\_workflow\_spec.V1alpha1CronWorkflowSpec property), 22

V1alpha1DAGTask (argo.models.V1alpha1CronWorkflowSpec property), 117  
 V1alpha1NodeStatus (argo.configuration.Configuration method), 149

170 to\_dict () (argo.models.cronv1alpha1\_create\_cron\_workflow) (method), 2  
to\_dict () (argo.models.cronv1alpha1\_lint\_cron\_workflow) (method), 3  
to\_dict () (argo.models.cronv1alpha1\_update\_cron\_workflow) (method), 4  
to\_dict () (argo.models.google.protobuf.any.GoogleProtobufAny) (argo.models.v1alpha1\_http\_artifact.V1alpha1HTTPArtifact) (method), 4  
to\_dict () (argo.models.grpc\_gateway\_runtime\_stream\_error.GrpcGatewayRuntimeStreamErrorInfo\_response) (method), 5  
to\_dict () (argo.models.k8s\_io\_api\_policy\_v1beta1\_pod\_disruption\_budget.model.K8sIoApiPolicyV1Beta1PodDisruptionBudgetSpec) (method), 6  
to\_dict () (argo.models.v1alpha1\_archive\_strategy.V1alpha1ArchiveStrategy) (method), 7  
to\_dict () (argo.models.v1alpha1\_arguments.V1alpha1Arguments) (argo.models.v1alpha1\_item\_value.V1alpha1ItemValue) (method), 8  
to\_dict () (argo.models.v1alpha1\_artifact.V1alpha1Artifact) (method), 10  
to\_dict () (argo.models.v1alpha1\_artifact\_location.V1alpha1ArtifactLocation) (method), 12  
to\_dict () (argo.models.v1alpha1\_artifact\_repository\_ref.V1alpha1ArtifactRepositoryRef) (method), 13  
to\_dict () (argo.models.v1alpha1\_artifactory\_artifact.V1alpha1ArtifactoryArtifact) (method), 13  
to\_dict () (argo.models.v1alpha1\_artifactory\_auth.V1alpha1ArtifactoryAuth) (method), 14  
to\_dict () (argo.models.v1alpha1\_backoff.V1alpha1Backoff) (method), 15  
to\_dict () (argo.models.v1alpha1\_condition.V1alpha1Condition) (method), 16  
to\_dict () (argo.models.v1alpha1\_continue\_on.V1alpha1ContinueOn) (method), 17  
to\_dict () (argo.models.v1alpha1\_counter.V1alpha1Counter) (method), 18  
to\_dict () (argo.models.v1alpha1\_cron\_workflow.V1alpha1CronWorkflow) (method), 19  
to\_dict () (argo.models.v1alpha1\_cron\_workflow\_list.V1alpha1CronWorkflowList) (method), 20  
to\_dict () (argo.models.v1alpha1\_cron\_workflow\_spec.V1alpha1CronWorkflowSpec) (method), 22  
to\_dict () (argo.models.v1alpha1\_cron\_workflow\_status.V1alpha1CronWorkflowStatus) (method), 23  
to\_dict () (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask) (method), 25  
to\_dict () (argo.models.v1alpha1\_dag\_template.V1alpha1DAGTemplate) (method), 26  
to\_dict () (argo.models.v1alpha1\_executor\_config.V1alpha1ExecutorConfig) (method), 27  
to\_dict () (argo.models.v1alpha1\_gauge.V1alpha1Gauge) (method), 28  
to\_dict () (argo.models.v1alpha1\_git\_artifact.V1alpha1GitArtifact) (method), 30  
to\_dict () (argo.models.v1alpha1\_hdbscan\_artifact.V1alpha1HdbscanArtifact) (method), 31  
to\_dict () (argo.models.v1alpha1\_hdfs\_artifact.V1alpha1HDFSArtifact) (method), 32  
to\_dict () (argo.models.v1alpha1\_hdfs\_config.V1alpha1HDFSConfig) (method), 33  
to\_dict () (argo.models.v1alpha1\_hdfs\_file.V1alpha1HDFSFile) (method), 35  
to\_dict () (argo.models.v1alpha1\_histogram.V1alpha1Histogram) (method), 36  
to\_dict () (argo.models.v1alpha1\_item\_value.V1alpha1ItemValue) (method), 36  
to\_dict () (argo.models.v1alpha1\_info\_response.V1alpha1InfoResponse) (method), 37  
to\_dict () (argo.models.v1alpha1\_log\_entry.V1alpha1LogEntry) (method), 38  
to\_dict () (argo.models.v1alpha1\_item.V1alpha1Item) (method), 39  
to\_dict () (argo.models.v1alpha1\_link.V1alpha1Link) (method), 40  
to\_dict () (argo.models.v1alpha1\_log\_entry.V1alpha1LogEntry) (method), 41  
to\_dict () (argo.models.v1alpha1\_metric\_label.V1alpha1MetricLabel) (method), 42  
to\_dict () (argo.models.v1alpha1\_metadata.V1alpha1Metadata) (method), 43  
to\_dict () (argo.models.v1alpha1\_metrics.V1alpha1Metrics) (method), 43  
to\_dict () (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus) (method), 44  
to\_dict () (argo.models.v1alpha1\_oss\_artifact.V1alpha1OSSArtifact) (method), 45  
to\_dict () (argo.models.v1alpha1\_outputs.V1alpha1Outputs) (method), 49  
to\_dict () (argo.models.v1alpha1\_parallel\_steps.V1alpha1ParallelSteps) (method), 50  
to\_dict () (argo.models.v1alpha1\_retry\_strategy.V1alpha1RetryStrategy) (method), 51  
to\_dict () (argo.models.v1alpha1\_parameter.V1alpha1Parameter) (method), 52  
to\_dict () (argo.models.v1alpha1\_pod\_gc.V1alpha1PodGC) (method), 53  
to\_dict () (argo.models.v1alpha1\_prometheus.V1alpha1Prometheus) (method), 55  
to\_dict () (argo.models.v1alpha1\_raw\_artifact.V1alpha1RawArtifact) (method), 55  
to\_dict () (argo.models.v1alpha1\_resource\_template.V1alpha1ResourceTemplate) (method), 57  
to\_dict () (argo.models.v1alpha1\_retry\_strategy.V1alpha1RetryStrategy) (method), 58  
to\_dict () (argo.models.v1alpha1\_s3\_artifact.V1alpha1S3Artifact) (method), 59  
to\_dict () (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate) (method), 61

method), 66  
 to\_dict () (argo.models.v1alpha1\_sequence.V1alpha1Sequence) (argo.models.V1alpha1ArchiveStrategy  
 method), 67  
 to\_dict () (argo.models.v1alpha1\_suspend\_template.V1alpha1SuspendTemplate) (argo.models.V1alpha1Arguments  
 method), 68  
 to\_dict () (argo.models.v1alpha1\_template.V1alpha1Template) (argo.models.V1alpha1Artifact method),  
 method), 73  
 to\_dict () (argo.models.v1alpha1\_template\_ref.V1alpha1TemplateRef) (argo.models.V1alpha1ArtifactLocation  
 method), 74  
 to\_dict () (argo.models.v1alpha1\_ttl\_strategy.V1alpha1TTLStrategy) (argo.models.V1alpha1ArtifactoryArtifact  
 method), 75  
 to\_dict () (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer) (argo.models.V1alpha1ArtifactoryAuth  
 method), 80  
 to\_dict () (argo.models.v1alpha1\_value\_from.V1alpha1ValueFrom) (argo.models.V1alpha1ArtifactRepositoryRef  
 method), 81  
 to\_dict () (argo.models.v1alpha1\_workflow.V1alpha1Workflow) (argo.models.V1alpha1Backoff method),  
 method), 83  
 to\_dict () (argo.models.v1alpha1\_workflow\_create\_request.V1alpha1WorkflowCreateRequest) (V1alpha1ContinueOn  
 method), 84  
 to\_dict () (argo.models.v1alpha1\_workflow\_lint\_request.V1alpha1WorkflowLintRequest) (V1alpha1CronWorkflow  
 method), 85  
 to\_dict () (argo.models.v1alpha1\_workflow\_list.V1alpha1WorkflowList) (argo.models.V1alpha1CronWorkflowList  
 method), 86  
 to\_dict () (argo.models.v1alpha1\_workflow\_resubmit\_request.V1alpha1WorkflowResubmitRequest) (WorkflowSpec  
 method), 87  
 to\_dict () (argo.models.v1alpha1\_workflow\_resume\_request.V1alpha1WorkflowResumeRequest) (WorkflowStatus  
 method), 87  
 to\_dict () (argo.models.v1alpha1\_workflow\_retry\_request.V1alpha1WorkflowRetryRequest) (DAGTask method),  
 method), 88  
 to\_dict () (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec) (argo.models.V1alpha1DAGTemplate  
 method), 93  
 to\_dict () (argo.models.v1alpha1\_workflow\_status.V1alpha1WorkflowStatus) (argo.models.V1alpha1ExecutorConfig  
 method), 96  
 to\_dict () (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep) (argo.models.V1alpha1GitArtifact  
 method), 98  
 to\_dict () (argo.models.v1alpha1\_workflow\_stop\_request.V1alpha1WorkflowStopRequest) (V1alpha1HDFSArtifact  
 method), 98  
 to\_dict () (argo.models.v1alpha1\_workflow\_suspend\_request.V1alpha1WorkflowSuspendRequest) (V1alpha1HDFSConfig  
 method), 99  
 to\_dict () (argo.models.v1alpha1\_workflow\_template.V1alpha1WorkflowTemplate) (V1alpha1HDFSKrbConfig  
 method), 100  
 to\_dict () (argo.models.v1alpha1\_workflow\_template\_create\_request.V1alpha1WorkflowTemplateCreateRequest)  
 (method), 101  
 to\_dict () (argo.models.v1alpha1\_workflow\_template\_lint\_request.V1alpha1WorkflowTemplateLintRequest)  
 (method), 102  
 to\_dict () (argo.models.v1alpha1\_workflow\_template\_list.V1alpha1WorkflowTemplateList)  
 (method), 104  
 to\_dict () (argo.models.v1alpha1\_workflow\_template\_spec.V1alpha1WorkflowTemplateSpec)  
 (method), 104  
 to\_dict () (argo.models.V1alpha1NodeStatus) (method), 104  
 to\_dict () (argo.models.v1alpha1\_workflow\_template\_update\_request.V1alpha1WorkflowTemplateUpdateRequest)  
 (method), 105  
 to\_dict () (argo.models.v1alpha1\_workflow\_terminate\_request.V1alpha1WorkflowTerminateRequest)  
 (method), 106  
 to\_dict () (argo.models.v1alpha1\_workflow\_watch\_event.V1alpha1WorkflowWatchEvent)

```
to_dict() (argo.models.V1alpha1Parameter method),  to_str() (argo.models.grpc_gateway_runtime_stream_error.GrpcGatewayRuntimeStreamError method), 6
134
to_dict() (argo.models.V1alpha1PodGC method),  to_str() (argo.models.k8s_io_api_policy_v1beta1_pod_disruption_budget_method), 6
134
to_dict() (argo.models.V1alpha1RawArtifact method), 134  to_str() (argo.models.v1alpha1_archive_strategy.V1alpha1ArchiveStrategy method), 7
to_dict() (argo.models.V1alpha1ResourceTemplate method), 136  to_str() (argo.models.v1alpha1_arguments.V1alpha1Arguments method), 8
to_dict() (argo.models.V1alpha1RetryStrategy method), 136  to_str() (argo.models.v1alpha1_artifact.V1alpha1Artifact method), 10
to_dict() (argo.models.V1alpha1S3Artifact method), 138  to_str() (argo.models.v1alpha1_artifact_location.V1alpha1ArtifactLocation method), 12
to_dict() (argo.models.V1alpha1S3Bucket method), 139  to_str() (argo.models.v1alpha1_artifact_repository_ref.V1alpha1ArtifactRepositoryRef method), 13
to_dict() (argo.models.V1alpha1ScriptTemplate method), 143  to_str() (argo.models.v1alpha1_artifactory_artifact.V1alpha1Artifact method), 14
to_dict() (argo.models.V1alpha1Sequence method), 144  to_str() (argo.models.v1alpha1_artifactory_auth.V1alpha1ArtifactoryAuth method), 14
to_dict() (argo.models.V1alpha1SuspendTemplate method), 144  to_str() (argo.models.v1alpha1_backoff.V1alpha1Backoff method), 15
to_dict() (argo.models.V1alpha1Template method), 149  to_str() (argo.models.v1alpha1_condition.V1alpha1Condition method), 16
to_dict() (argo.models.V1alpha1TemplateRef method), 150  to_str() (argo.models.v1alpha1_continue_on.V1alpha1ContinueOn method), 17
to_dict() (argo.models.V1alpha1TTLStrategy method), 145  to_str() (argo.models.v1alpha1_counter.V1alpha1Counter method), 18
to_dict() (argo.models.V1alpha1UserContainer method), 154  to_str() (argo.models.v1alpha1_cron_workflow.V1alpha1CronWorkflow method), 19
to_dict() (argo.models.V1alpha1ValueFrom method), 155  to_str() (argo.models.v1alpha1_cron_workflow_list.V1alpha1CronWorkflowList method), 20
to_dict() (argo.models.V1alpha1Workflow method), 156  to_str() (argo.models.v1alpha1_cron_workflow_spec.V1alpha1CronWorkflowSpec method), 22
to_dict() (argo.models.V1alpha1WorkflowList method), 157  to_str() (argo.models.v1alpha1_cron_workflow_status.V1alpha1CronWorkflowStatus method), 23
to_dict() (argo.models.V1alpha1WorkflowSpec method), 161  to_str() (argo.models.v1alpha1_dag_task.V1alpha1DAGTask method), 25
to_dict() (argo.models.V1alpha1WorkflowStatus method), 163  to_str() (argo.models.v1alpha1_dag_template.V1alpha1DAGTemplate method), 26
to_dict() (argo.models.V1alpha1WorkflowStep method), 165  to_str() (argo.models.v1alpha1_executor_config.V1alpha1ExecutorConfig method), 27
to_dict() (argo.models.V1alpha1WorkflowTemplate method), 166  to_str() (argo.models.v1alpha1_gauge.V1alpha1Gauge method), 28
to_dict() (argo.models.V1alpha1WorkflowTemplateList method), 166  to_str() (argo.models.v1alpha1_git_artifact.V1alpha1GitArtifact method), 30
to_dict() (argo.models.V1alpha1WorkflowTemplateSpec method), 167  to_str() (argo.models.v1alpha1_hdfs_artifact.V1alpha1HDFSArtifact method), 32
to_str() (argo.models.cronv1alpha1_create_cron_workflow_request.Cronv1alpha1CreateCronWorkflowRequest method), 2  to_str() (argo.models.v1alpha1_hdfs_config.V1alpha1HDFSConfig method), 33
to_str() (argo.models.cronv1alpha1_lint_cron_workflow_request.Cronv1alpha1LintCronWorkflowRequest method), 3  to_str() (argo.models.v1alpha1_hdfs_request.Cronv1alpha1HDFSRequest method), 35
to_str() (argo.models.cronv1alpha1_update_cron_workflow_request.Cronv1alpha1UpdateCronWorkflowRequest method), 4  to_str() (argo.models.v1alpha1_histogram.V1alpha1Histogram method), 36
to_str() (argo.models.google_protobuf_any.GoogleProtobufAny method), 4  to_str() (argo.models.v1alpha1_http_artifact.V1alpha1HTTPArtifact method), 36
```

```

to_str() (argo.models.v1alpha1_info_response.V1alpha1InfoResponse to_str() (argo.models.v1alpha1_ttl_strategy.V1alpha1TTLStrategy
method), 37                                         method), 75
to_str() (argo.models.v1alpha1_inputs.V1alpha1Inputs to_str() (argo.models.v1alpha1_user_container.V1alpha1UserContainer
method), 38                                         method), 80
to_str() (argo.models.v1alpha1_item.V1alpha1Item to_str() (argo.models.v1alpha1_value_from.V1alpha1ValueFrom
method), 39                                         method), 81
to_str() (argo.models.v1alpha1_item_value.V1alpha1ItemValue to_str() (argo.models.v1alpha1_workflow.V1alpha1Workflow
method), 40                                         method), 83
to_str() (argo.models.v1alpha1_link.V1alpha1Link to_str() (argo.models.v1alpha1_workflow_create_request.V1alpha1Workflow
method), 41                                         method), 84
to_str() (argo.models.v1alpha1_log_entry.V1alpha1LogEntry to_str() (argo.models.v1alpha1_workflow_lint_request.V1alpha1Workflow
method), 42                                         method), 85
to_str() (argo.models.v1alpha1_metadata.V1alpha1Metadata to_str() (argo.models.v1alpha1_workflow_list.V1alpha1WorkflowList
method), 43                                         method), 86
to_str() (argo.models.v1alpha1_metric_label.V1alpha1MetricLabel to_str() (argo.models.v1alpha1_workflow_resubmit_request.V1alpha1Workflow
method), 43                                         method), 87
to_str() (argo.models.v1alpha1_metrics.V1alpha1Metrics to_str() (argo.models.v1alpha1_workflow_resume_request.V1alpha1Workflow
method), 44                                         method), 87
to_str() (argo.models.v1alpha1_node_status.V1alpha1NodeStatus to_str() (argo.models.v1alpha1_workflow_retry_request.V1alpha1Workflow
method), 48                                         method), 88
to_str() (argo.models.v1alpha1_oss_artifact.V1alpha1OSSArtifact to_str() (argo.models.v1alpha1_workflow_spec.V1alpha1WorkflowSpec
method), 49                                         method), 94
to_str() (argo.models.v1alpha1_oss_bucket.V1alpha1OSSBucket to_str() (argo.models.v1alpha1_workflow_status.V1alpha1WorkflowStatus
method), 50                                         method), 96
to_str() (argo.models.v1alpha1_outputs.V1alpha1Outputs to_str() (argo.models.v1alpha1_workflow_step.V1alpha1WorkflowStep
method), 51                                         method), 98
to_str() (argo.models.v1alpha1_parallel_steps.V1alpha1ParallelSteps to_str() (argo.models.v1alpha1_workflow_stop_request.V1alpha1Workflow
method), 51                                         method), 98
to_str() (argo.models.v1alpha1_parameter.V1alpha1Parameter to_str() (argo.models.v1alpha1_workflow_suspend_request.V1alpha1Workflow
method), 52                                         method), 99
to_str() (argo.models.v1alpha1_pod_gc.V1alpha1PodGC to_str() (argo.models.v1alpha1_workflow_template.V1alpha1WorkflowTemplate
method), 53                                         method), 100
to_str() (argo.models.v1alpha1_prometheus.V1alpha1Prometheus to_str() (argo.models.v1alpha1_workflow_template_create_request.V1alpha1Workflow
method), 55                                         method), 101
to_str() (argo.models.v1alpha1_raw_artifact.V1alpha1RawArtifact to_str() (argo.models.v1alpha1_workflow_template_lint_request.V1alpha1Workflow
method), 55                                         method), 102
to_str() (argo.models.v1alpha1_resource_template.V1alpha1ResourceTemplate to_str() (argo.models.v1alpha1_workflow_template_list.V1alpha1Workflow
method), 57                                         method), 104
to_str() (argo.models.v1alpha1_retry_strategy.V1alpha1RetryStrategy to_str() (argo.models.v1alpha1_workflow_template_spec.V1alpha1Workflow
method), 58                                         method), 104
to_str() (argo.models.v1alpha1_s3_artifact.V1alpha1S3Artifact to_str() (argo.models.v1alpha1_workflow_template_update_request.V1alpha1Workflow
method), 60                                         method), 105
to_str() (argo.models.v1alpha1_s3_bucket.V1alpha1S3Bucket to_str() (argo.models.v1alpha1_workflow_terminate_request.V1alpha1Workflow
method), 61                                         method), 106
to_str() (argo.models.v1alpha1_script_template.V1alpha1ScriptTemplate to_str() (argo.models.v1alpha1_workflow_watch_event.V1alpha1Workflow
method), 66                                         method), 107
to_str() (argo.models.v1alpha1_sequence.V1alpha1Sequence to_str() (argo.models.V1alpha1ArchiveStrategy
method), 67                                         method), 108
to_str() (argo.models.v1alpha1_suspend_template.V1alpha1SuspendTemplate to_str() (argo.models.V1alpha1Arguments
method), 68                                         method), 108
to_str() (argo.models.v1alpha1_template.V1alpha1Template to_str() (argo.models.V1alpha1Artifact
method), 73                                         method), 110
to_str() (argo.models.v1alpha1_template_ref.V1alpha1TemplateRef to_str() (argo.models.V1alpha1ArtifactLocation
method), 74                                         method), 111
to_str() (argo.models.V1alpha1ArtifactoryArtifact to_str() (argo.models.V1alpha1Artifact
method), 74                                         method), 112

```

method), 112  
to\_str() (argo.models.V1alpha1ArtifactoryAuth method), 113  
to\_str() (argo.models.V1alpha1ArtifactRepositoryRef method), 112  
to\_str() (argo.models.V1alpha1Backoff method), 113  
to\_str() (argo.models.V1alpha1ContinueOn method), 114  
to\_str() (argo.models.V1alpha1CronWorkflow method), 115  
to\_str() (argo.models.V1alpha1CronWorkflowList method), 116  
to\_str() (argo.models.V1alpha1CronWorkflowSpec method), 117  
to\_str() (argo.models.V1alpha1CronWorkflowStatus method), 118  
to\_str() (argo.models.V1alpha1DAGTask method), 119  
to\_str() (argo.models.V1alpha1DAGTemplate method), 120  
to\_str() (argo.models.V1alpha1ExecutorConfig method), 120  
to\_str() (argo.models.V1alpha1GitArtifact method), 122  
to\_str() (argo.models.V1alpha1HDFSArtifact method), 124  
to\_str() (argo.models.V1alpha1HDFSConfig method), 125  
to\_str() (argo.models.V1alpha1HDFSKrbConfig method), 126  
to\_str() (argo.models.V1alpha1HTTPArtifact method), 126  
to\_str() (argo.models.V1alpha1Inputs method), 127  
to\_str() (argo.models.V1alpha1ItemValue method), 128  
to\_str() (argo.models.V1alpha1Metadata method), 128  
to\_str() (argo.models.V1alpha1NodeStatus method), 132  
to\_str() (argo.models.V1alpha1Outputs method), 132  
to\_str() (argo.models.V1alpha1ParallelSteps method), 133  
to\_str() (argo.models.V1alpha1Parameter method), 134  
to\_str() (argo.models.V1alpha1PodGC method), 134  
to\_str() (argo.models.V1alpha1RawArtifact method), 135  
to\_str() (argo.models.V1alpha1ResourceTemplate method), 136  
to\_str() (argo.models.V1alpha1RetryStrategy method), 136  
to\_str() (argo.models.V1alpha1S3Artifact method), 138  
to\_str() (argo.models.V1alpha1S3Bucket method), 139  
to\_str() (argo.models.V1alpha1ScriptTemplate method), 143  
to\_str() (argo.models.V1alpha1Sequence method), 144  
to\_str() (argo.models.V1alpha1SuspendTemplate method), 144  
to\_str() (argo.models.V1alpha1Template method), 149  
to\_str() (argo.models.V1alpha1TemplateRef method), 150  
to\_str() (argo.models.V1alpha1TTLStrategy method), 145  
to\_str() (argo.models.V1alpha1UserContainer method), 154  
to\_str() (argo.models.V1alpha1ValueFrom method), 155  
to\_str() (argo.models.V1alpha1Workflow method), 156  
to\_str() (argo.models.V1alpha1WorkflowList method), 157  
to\_str() (argo.models.V1alpha1WorkflowSpec method), 162  
to\_str() (argo.models.V1alpha1WorkflowStatus method), 163  
to\_str() (argo.models.V1alpha1WorkflowStep method), 165  
to\_str() (argo.models.V1alpha1WorkflowTemplate method), 166  
to\_str() (argo.models.V1alpha1WorkflowTemplateList method), 166  
to\_str() (argo.models.V1alpha1WorkflowTemplateSpec method), 167  
tolerations() (argo.models.v1alpha1\_template.V1alpha1Template property), 73  
tolerations() (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec property), 93  
tolerations() (argo.models.V1alpha1Template property), 149  
tolerations() (argo.models.V1alpha1WorkflowSpec property), 161  
ttl\_seconds\_after\_finished() (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec property), 93  
ttl\_seconds\_after\_finished() (argo.models.V1alpha1WorkflowSpec property), 161  
ttl\_strategy() (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec property), 93  
ttl\_strategy() (argo.models.V1alpha1WorkflowSpec property), 161  
tty() (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate property), 65

<b>tty()</b> ( <i>argo.models.v1alpha1_user_container.V1alpha1UserContainer</i>	<b>V1alpha1ArchiveStrategy</b>	(class)	in
<i>property</i> ), 80	<i>argo.models.V1alpha1ArchiveStrategy</i>	(class)	in
<b>tty()</b> ( <i>argo.models.V1alpha1ScriptTemplate</i> <i>property</i> ),	<b>V1alpha1ArchiveStrategy</b>	(class)	in
142	<i>argo.models.V1alpha1ArchiveStrategy</i>	(class)	in
<b>tty()</b> ( <i>argo.models.V1alpha1UserContainer</i> <i>property</i> ),	<b>V1alpha1ArchiveStrategy</b>	(class)	in
154	<i>argo.models.v1alpha1_archive_strategy</i> ,	7	
<b>type()</b> ( <i>argo.models.v1alpha1_condition.V1alpha1Condition</i>	<b>V1alpha1Arguments</b>	(class in <i>argo.models</i> ), 108	
<i>property</i> ), 16	<i>V1alpha1Arguments</i>	(class)	in
<b>type()</b> ( <i>argo.models.v1alpha1_item.V1alpha1Item</i>	<b>V1alpha1Artifact</b>	(class in <i>argo.models</i> ), 108	
<i>property</i> ), 39	<i>V1alpha1Artifact</i>	(class)	in
<b>type()</b> ( <i>argo.models.v1alpha1_item_value.V1alpha1ItemValue</i>	<b>V1alpha1Artifact</b>	(class in <i>argo.models</i> ), 9	
<i>property</i> ), 40	<i>V1alpha1Artifact</i>	(class)	in
<b>type()</b> ( <i>argo.models.v1alpha1_node_status.V1alpha1NodeStatus</i>	<b>V1alpha1ArtifactLocation</b>	(class in <i>argo.models</i> ), 110	
<i>property</i> ), 48	<i>V1alpha1ArtifactLocation</i>	(class)	in
<b>type()</b> ( <i>argo.models.v1alpha1_workflow_watch_event.V1alpha1WorkflowWatchEvent</i>	<b>V1alpha1WorkflowWatchEvent</b>	(class in <i>argo.models</i> ), 107	
<i>property</i> ), 107	<i>V1alpha1WorkflowWatchEvent</i>	(class)	in
<b>type()</b> ( <i>argo.models.V1alpha1ItemValue</i> <i>property</i> ),	<b>V1alpha1ArtifactLocation</b>	(class in <i>argo.models.v1alpha1_artifact_location</i> ), 11	
128	<i>V1alpha1ArtifactLocation</i>	(class)	in
<b>type()</b> ( <i>argo.models.V1alpha1NodeStatus</i> <i>property</i> ),	<b>V1alpha1ArtifactoryArtifact</b>	(class in <i>argo.models</i> ), 112	
131	<i>V1alpha1ArtifactoryArtifact</i>	(class)	in
<b>type_url()</b> ( <i>argo.models.google_protobuf_any.GoogleProtobufAny</i> <i>property</i> ), 4	<b>V1alpha1ArtifactoryAuth</b>	(class in <i>argo.models.v1alpha1_artifactory_artifact</i> ), 13	
	<i>V1alpha1ArtifactoryAuth</i>	(class)	in
	<i>argo.models</i> ), 112		
<b>U</b>	<b>V1alpha1ArtifactoryAuth</b>	(class)	in
<b>url()</b> ( <i>argo.models.v1alpha1_artifactory_artifact.V1alpha1ArtifactoryArtifact</i> <i>property</i> ), 13	<b>V1alpha1ArtifactRepositoryRef</b>	(class in <i>argo.models.v1alpha1_artifactory_auth</i> ), 14	
	<i>V1alpha1ArtifactRepositoryRef</i>	(class)	in
<b>url()</b> ( <i>argo.models.v1alpha1_http_artifact.V1alpha1HTTPArtifact</i> <i>property</i> ), 36	<i>argo.models</i> ), 111		
<b>url()</b> ( <i>argo.models.v1alpha1_link.V1alpha1Link</i> <i>property</i> ), 41	<b>V1alpha1ArtifactRepositoryRef</b>	(class in <i>argo.models.v1alpha1_artifact_repository_ref</i> ), 12	
<b>url()</b> ( <i>argo.models.V1alpha1ArtifactoryArtifact</i> <i>property</i> ), 112	<i>V1alpha1Backoff</i>	(class in <i>argo.models.v1alpha1_backoff</i> ), 113	
<b>url()</b> ( <i>argo.models.V1alpha1HTTPArtifact</i> <i>property</i> ), 126	<i>V1alpha1Backoff</i>	(class)	in
<b>username</b> ( <i>argo.configuration.Configuration</i> <i>attribute</i> ), 169	<b>V1alpha1Condition</b>	(class in <i>argo.models.v1alpha1_condition</i> ), 16	
<b>username_secret()</b>	<b>V1alpha1ContinueOn</b>	(class in <i>argo.models</i> ), 113	
( <i>argo.models.v1alpha1_artifactory_artifact.V1alpha1ArtifactoryArtifact</i> <i>property</i> ), 13	<b>V1alpha1ArtifactoryArtifact</b>	(class in <i>argo.models.v1alpha1_continue_on</i> ), 17	
<b>username_secret()</b>	<b>V1alpha1Counter</b>	(class in <i>argo.models.v1alpha1_counter</i> ), 17	
( <i>argo.models.v1alpha1_artifactory_auth.V1alpha1ArtifactoryAuth</i> <i>property</i> ), 14	<i>V1alpha1Counter</i>	(class)	in
<b>username_secret()</b>	<b>V1alpha1CronWorkflow</b>	(class in <i>argo.models.v1alpha1_cron_workflow</i> ), 114	
( <i>argo.models.v1alpha1_git_artifact.V1alpha1GitArtifact</i> <i>property</i> ), 29	<i>V1alpha1CronWorkflow</i>	(class)	in
<b>username_secret()</b>	<b>V1alpha1CronWorkflowList</b>	(class in <i>argo.models.v1alpha1_cron_workflow_list</i> ), 18	
( <i>argo.models.V1alpha1ArtifactoryArtifact</i> <i>property</i> ), 112	<i>V1alpha1CronWorkflowList</i>	(class)	in
<b>username_secret()</b>	<b>V1alpha1CronWorkflowSpec</b>	(class in <i>argo.models.v1alpha1_cron_workflow_spec</i> ), 115	
( <i>argo.models.V1alpha1ArtifactoryAuth</i> <i>property</i> ), 113	<i>V1alpha1CronWorkflowSpec</i>	(class)	in
<b>username_secret()</b>	<b>V1alpha1CronWorkflowStatus</b>	(class in <i>argo.models.v1alpha1_cron_workflow_status</i> ), 21	
( <i>argo.models.V1alpha1GitArtifact</i> <i>property</i> ), 122	<i>V1alpha1CronWorkflowStatus</i>	(class)	in

<code>argo.models)</code> , 117		
<code>V1alpha1CronWorkflowStatus</code> (class in <code>argo.models.v1alpha1_cron_workflow_status</code> ), 23	in	
<code>V1alpha1DAGTask</code> (class in <code>argo.models</code> ), 118		
<code>V1alpha1DAGTask</code> (class in <code>argo.models.v1alpha1_dag_task</code> ), 24	in	
<code>V1alpha1DAGTemplate</code> (class in <code>argo.models</code> ), 119		
<code>V1alpha1DAGTemplate</code> (class in <code>argo.models.v1alpha1_dag_template</code> ), 26	in	
<code>V1alpha1ExecutorConfig</code> (class in <code>argo.models</code> ), 120		
<code>V1alpha1ExecutorConfig</code> (class in <code>argo.models.v1alpha1_executor_config</code> ), 27	in	
<code>V1alpha1Gauge</code> (class in <code>argo.models.v1alpha1_gauge</code> ), 28	in	
<code>V1alpha1GitArtifact</code> (class in <code>argo.models</code> ), 121		
<code>V1alpha1GitArtifact</code> (class in <code>argo.models.v1alpha1_git_artifact</code> ), 28	in	
<code>V1alpha1HDFSSArtifact</code> (class in <code>argo.models</code> ), 122		
<code>V1alpha1HDFSSArtifact</code> (class in <code>argo.models.v1alpha1_hdfs_artifact</code> ), 30	in	
<code>V1alpha1HDFSConfig</code> (class in <code>argo.models</code> ), 124		
<code>V1alpha1HDFSConfig</code> (class in <code>argo.models.v1alpha1_hdfs_config</code> ), 32	in	
<code>V1alpha1HDFSKrbConfig</code> (class in <code>argo.models</code> ), 125		
<code>V1alpha1HDFSKrbConfig</code> (class in <code>argo.models.v1alpha1_hdfs_krb_config</code> ), 34	in	
<code>V1alpha1Histogram</code> (class in <code>argo.models.v1alpha1_histogram</code> ), 35	in	
<code>V1alpha1HTTPArtifact</code> (class in <code>argo.models</code> ), 126		
<code>V1alpha1HTTPArtifact</code> (class in <code>argo.models.v1alpha1_http_artifact</code> ), 36	in	
<code>V1alpha1InfoResponse</code> (class in <code>argo.models.v1alpha1_info_response</code> ), 37	in	
<code>V1alpha1Inputs</code> (class in <code>argo.models</code> ), 127		
<code>V1alpha1Inputs</code> (class in <code>argo.models.v1alpha1_inputs</code> ), 37	in	
<code>V1alpha1Item</code> (class in <code>argo.models.v1alpha1_item</code> ), 38		
<code>V1alpha1ItemValue</code> (class in <code>argo.models</code> ), 127		
<code>V1alpha1ItemValue</code> (class in <code>argo.models.v1alpha1_item_value</code> ), 39	in	
<code>V1alpha1Link</code> (class in <code>argo.models.v1alpha1_link</code> ), 41		
<code>V1alpha1LogEntry</code> (class in <code>argo.models.v1alpha1_log_entry</code> ), 42	in	
<code>V1alpha1Metadata</code> (class in <code>argo.models</code> ), 128		
<code>V1alpha1Metadata</code> (class in <code>argo.models.v1alpha1_metadata</code> ), 42	in	
<code>V1alpha1MetricLabel</code> (class in <code>argo.models.v1alpha1_metric_label</code> ), 43	in	
<code>V1alpha1Metrics</code> (class in <code>argo.models.v1alpha1_metrics</code> ), 44		
<code>V1alpha1NodeStatus</code> (class in <code>argo.models</code> ), 129		
<code>V1alpha1NodeStatus</code> (class in <code>argo.models.v1alpha1_node_status</code> ), 45	in	
<code>V1alpha1OSSArtifact</code> (class in <code>argo.models.v1alpha1_oss_artifact</code> ), 48	in	
<code>V1alpha1OSSBucket</code> (class in <code>argo.models.v1alpha1_oss_bucket</code> ), 49	in	
<code>V1alpha1Outputs</code> (class in <code>argo.models</code> ), 132		
<code>V1alpha1Outputs</code> (class in <code>argo.models.v1alpha1_outputs</code> ), 50	in	
<code>V1alpha1ParallelSteps</code> (class in <code>argo.models</code> ), 132		
<code>V1alpha1ParallelSteps</code> (class in <code>argo.models.v1alpha1_parallel_steps</code> ), 51	in	
<code>V1alpha1Parameter</code> (class in <code>argo.models</code> ), 133		
<code>V1alpha1Parameter</code> (class in <code>argo.models.v1alpha1_parameter</code> ), 52	in	
<code>V1alpha1PodGC</code> (class in <code>argo.models</code> ), 134		
<code>V1alpha1PodGC</code> (class in <code>argo.models.v1alpha1_pod_gc</code> ), 53	in	
<code>V1alpha1Prometheus</code> (class in <code>argo.models.v1alpha1_prometheus</code> ), 54	in	
<code>V1alpha1RawArtifact</code> (class in <code>argo.models</code> ), 134		
<code>V1alpha1RawArtifact</code> (class in <code>argo.models.v1alpha1_raw_artifact</code> ), 55	in	
<code>V1alpha1ResourceTemplate</code> (class in <code>argo.models</code> ), 135		
<code>V1alpha1ResourceTemplate</code> (class in <code>argo.models.v1alpha1_resource_template</code> ), 56	in	
<code>V1alpha1RetryStrategy</code> (class in <code>argo.models</code> ), 136		
<code>V1alpha1RetryStrategy</code> (class in <code>argo.models.v1alpha1_retry_strategy</code> ), 57	in	
<code>V1alpha1S3Artifact</code> (class in <code>argo.models</code> ), 136		
<code>V1alpha1S3Artifact</code> (class in <code>argo.models.v1alpha1_s3_artifact</code> ), 58	in	
<code>V1alpha1S3Bucket</code> (class in <code>argo.models</code> ), 138		
<code>V1alpha1S3Bucket</code> (class in <code>argo.models.v1alpha1_s3_bucket</code> ), 60	in	
<code>V1alpha1ScriptTemplate</code> (class in <code>argo.models</code> ), 139		
<code>V1alpha1ScriptTemplate</code> (class in <code>argo.models.v1alpha1_script_template</code> ), 62	in	
<code>V1alpha1Sequence</code> (class in <code>argo.models</code> ), 143		
<code>V1alpha1Sequence</code> (class in <code>argo.models.v1alpha1_sequence</code> ), 66	in	
<code>V1alpha1SuspendTemplate</code> (class in <code>argo.models</code> ), 144	in	
<code>V1alpha1SuspendTemplate</code> (class in <code>argo.models.v1alpha1_suspend_template</code> ), 62	in	

```

    argo.models.v1alpha1_suspend_template),
  67
V1alpha1Template (class in argo.models), 145
V1alpha1Template (class in
  argo.models.v1alpha1_template), 69
V1alpha1TemplateRef (class in argo.models), 150
V1alpha1TemplateRef (class in
  argo.models.v1alpha1_template_ref), 74
V1alpha1TTLStrategy (class in argo.models), 144
V1alpha1TTLStrategy (class in
  argo.models.v1alpha1_ttl_strategy), 75
V1alpha1UserContainer (class in argo.models),
  150
V1alpha1UserContainer (class in
  argo.models.v1alpha1_user_container), 76
V1alpha1ValueFrom (class in argo.models), 154
V1alpha1ValueFrom (class in
  argo.models.v1alpha1_value_from), 81
V1alpha1Workflow (class in argo.models), 155
V1alpha1Workflow (class in
  argo.models.v1alpha1_workflow), 82
V1alpha1WorkflowCreateRequest (class in
  argo.models.v1alpha1_workflow_create_request),
  83
V1alpha1WorkflowLintRequest (class in
  argo.models.v1alpha1_workflow_lint_request),
  84
V1alpha1WorkflowList (class in argo.models), 156
V1alpha1WorkflowList (class in
  argo.models.v1alpha1_workflow_list), 85
V1alpha1WorkflowResubmitRequest (class in
  argo.models.v1alpha1_workflow_resubmit_request),
  86
V1alpha1WorkflowResumeRequest (class in
  argo.models.v1alpha1_workflow_resume_request),
  87
V1alpha1WorkflowRetryRequest (class in
  argo.models.v1alpha1_workflow_retry_request),
  88
V1alpha1WorkflowSpec (class in argo.models), 157
V1alpha1WorkflowSpec (class in
  argo.models.v1alpha1_workflow_spec), 89
V1alpha1WorkflowStatus (class in argo.models),
  162
V1alpha1WorkflowStatus (class in
  argo.models.v1alpha1_workflow_status),
  94
V1alpha1WorkflowStep (class in argo.models), 163
V1alpha1WorkflowStep (class in
  argo.models.v1alpha1_workflow_step), 96
V1alpha1WorkflowStopRequest (class in
  argo.models.v1alpha1_workflow_stop_request),
  98
V1alpha1WorkflowSuspendRequest (class in
  argo.models.v1alpha1_suspend_request),
  99
V1alpha1WorkflowTemplate (class in
  argo.models), 165
V1alpha1WorkflowTemplate (class in
  argo.models.v1alpha1_workflow_template),
  100
V1alpha1WorkflowTemplateCreateRequest
  (class in argo.models.v1alpha1_workflow_template_create_request),
  101
V1alpha1WorkflowTemplateLintRequest
  (class in argo.models.v1alpha1_workflow_template_lint_request),
  102
V1alpha1WorkflowTemplateList (class in
  argo.models), 166
V1alpha1WorkflowTemplateList (class in
  argo.models.v1alpha1_workflow_template_list),
  103
V1alpha1WorkflowTemplateSpec (class in
  argo.models), 167
V1alpha1WorkflowTemplateSpec (class in
  argo.models.v1alpha1_workflow_template_spec),
  104
V1alpha1WorkflowTemplateUpdateRequest
  (class in argo.models.v1alpha1_workflow_template_update_request),
  105
V1alpha1WorkflowTerminateRequest (class in
  argo.models.v1alpha1_workflow_terminate_request),
  106
V1alpha1WorkflowWatchEvent (class in
  argo.models.v1alpha1_workflow_watch_event),
  107
value () (argo.models.google_protobuf_any.GoogleProtobufAny
  property), 4
value () (argo.models.v1alpha1_counter.V1alpha1Counter
  property), 17
value () (argo.models.v1alpha1_gauge.V1alpha1Gauge
  property), 28
value () (argo.models.v1alpha1_histogram.V1alpha1Histogram
  property), 35
value () (argo.models.v1alpha1_metric_label.V1alpha1MetricLabel
  property), 43
value () (argo.models.v1alpha1_parameter.V1alpha1Parameter
  property), 52
value () (argo.models.V1alpha1Parameter property),
  133
value_from () (argo.models.v1alpha1_parameter.V1alpha1Parameter
  property), 52
value_from () (argo.models.V1alpha1Parameter
  property), 134
verify_ssl (argo.configuration.Configuration
  attribute), 169
volume_claim_templates ()
  (argo.models.v1alpha1_workflow_spec.V1alpha1WorkflowSpec
  property), 100

```

property), 93  
volume\_claim\_templates()  
    (argo.models.V1alpha1WorkflowSpec  
        property), 161  
volume\_devices()  
    (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate  
        property), 65  
volume\_devices()  
    (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer  
        property), 80  
volume\_devices()  
    (argo.models.V1alpha1ScriptTemplate  
        with\_sequence(), (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask  
            property), 25  
        property), 164  
volume\_devices()  
    (argo.models.V1alpha1UserContainerWorkflow()  
        (argo.models.v1alpha1\_workflow\_create\_request.V1alpha1Workflow  
            property), 154  
        property), 97  
volume\_mounts()  
    (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate  
        property), 66  
volume\_mounts()  
    (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer  
        property), 80  
volume\_mounts()  
    (argo.models.V1alpha1ScriptTemplateWorkflowSpec()  
        (argo.models.V1alpha1CronWorkflowSpec  
            property), 143  
        property), 119  
volume\_mounts()  
    (argo.models.V1alpha1UserContainerWorkflowTemplate\_name()  
        property), 154  
        (argo.models.v1alpha1\_node\_status.V1alpha1NodeStatus  
            property), 131  
volumes()  
    (argo.models.v1alpha1\_template.V1alpha1Template  
        property), 48  
        workflow\_template\_name()  
volumes()  
    (argo.models.v1alpha1\_workflow\_spec.V1alpha1WorkflowSpec  
        property), 93  
        property), 149  
volumes()  
    (argo.models.V1alpha1Template  
        property), 149  
        working\_dir(), (argo.models.v1alpha1\_script\_template.V1alpha1ScriptTemplate  
            property), 66  
volumes()  
    (argo.models.V1alpha1WorkflowSpec  
        property), 161  
        working\_dir(), (argo.models.v1alpha1\_user\_container.V1alpha1UserContainer  
            property), 80  
        working\_dir(), (argo.models.V1alpha1ScriptTemplate  
            property), 143  
**W**  
when()  
    (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask  
        property), 25  
    working\_dir(), (argo.models.V1alpha1UserContainer  
        property), 154  
when()  
    (argo.models.v1alpha1\_prometheus.V1alpha1Prometheus  
        property), 54  
when()  
    (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep  
        property), 97  
when()  
    (argo.models.V1alpha1DAGTask  
        property), 119  
when()  
    (argo.models.V1alpha1WorkflowStep  
        property),  
        164  
with\_items()  
    (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask  
        property), 25  
with\_items()  
    (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep  
        property), 97  
with\_items()  
    (argo.models.V1alpha1DAGTask  
        property), 119  
with\_items()  
    (argo.models.V1alpha1WorkflowStep  
        property), 164  
with\_param()  
    (argo.models.v1alpha1\_dag\_task.V1alpha1DAGTask  
        property), 25  
with\_param()  
    (argo.models.v1alpha1\_workflow\_step.V1alpha1WorkflowStep  
        property), 97  
with\_param()  
    (argo.models.V1alpha1DAGTask  
        property), 119