

ModulePlugin APIs

[ModuleConfig \[moduleconfigs.clus\]](#) [ModuleInfo \[moduleinfoes.clus\]](#) [ModulePlug](#)

ModuleConfig

[moduleconfigs.cluster.alauda.io/v1alpha1]

Description

ModuleConfig is the Schema for the moduleconfigs API

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	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

Property	Type	Description
<code>kind</code>	<code>string</code>	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
<code>metadata</code>	<code>ObjectMeta</code>	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
<code>spec</code>	<code>object</code>	ModuleConfigSpec defines the desired state of ModuleConfig
<code>status</code>	<code>object</code>	ModuleConfigStatus defines the observed state of ModuleConfig

.spec

Description

ModuleConfigSpec defines the desired state of ModuleConfig

Type

`object`

Required

`deleteable`

`description`

`logo`

`name`

Property	Type	Description
<code>affinity</code>	<code>object</code>	Affinity is the affinity of the plugin.
<code>appReleases</code>	<code>array</code>	AppReleases is the app releases of the module.
<code>cfgFilename</code>	<code>string</code>	CfgFilename is the plugin config filename in chart.
<code>config</code>	<code>object</code>	Config is the config of the module.
<code>crossClusterDependencies</code>	<code>array</code>	CrossClusterDependencies indicates the cross-cluster dependencies of this module. Deprecated
<code>deleteBlockDescription</code>	<code>string</code>	DeleteBlockDescription is the delete block description of the module.
<code>deleteBlockDescriptionEn</code>	<code>string</code>	DeleteBlockDescriptionEn is the delete block description of the module in English.
<code>deleteRiskDescription</code>	<code>string</code>	DeleteRiskDescription is the delete risk description of the module.

Property	Type	Description
<code>deleteRiskDescriptionEn</code>	<code>string</code>	DeleteRiskDescriptionEn is the delete risk description of the module in English.
<code>deleteable</code>	<code>boolean</code>	Deleteable indicates whether the module can be deleted.
<code>dependencies</code>	<code>array</code>	Dependencies is the dependencies of the module.
<code>deployDescriptors</code>	<code>array</code>	DeployDescriptors is the descriptors of the module for deployment.
<code>description</code>	<code>object</code>	Description is the description of the module.
<code>editDescriptors</code>	<code>array</code>	EditDescriptors is the descriptors of the module for edit.
<code>entrypointTemplate</code>	<code>string</code>	EntrypointTemplate is the entrypoint template of the module.
<code>labelCluster</code>	<code>string</code>	LabelCluster is the flag of whether label cluster resource.

Property	Type	Description
logo	string	Logo is the logo of the module.
mainChart	string	MainChart is the main chart of the module.
mustUpgrade	boolean	MustUpgrade is the flag of whether the module must upgrade.
name	string	Name is the name of the module.
pluginDependencies	object	PluginDependencies define the plugins dependent relationship
resourcesBlockRemove	array	ResourcesBlockRemove stands for the resources reference with can block remove this plugin, all of theses resources must be deleted before you can remove this plugin.
skipPlatformConfig	boolean	SkipPlatformConfig stands for skip reference the platform values when rendering the values for AppRelease.
supportedUpgradeVersions	string	SupportedUpgradeVersions is the supported old versions of the module for upgrade.

Property	Type	Description
<code>targetClusterVersions</code>	<code>array</code>	TargetClusterVersions is the target clusters of the module.
<code>transitTimeout</code>	<code>integer</code>	TransitTimeout is the timeout duration for upgrade.
<code>uiContext</code>	<code>object</code>	UIContext is the additional attributes for module config.
<code>upgradeBefore</code>	<code>array</code>	UpgradeBefore stands for need upgrade before these mouldes
<code>upgradeDescriptors</code>	<code>array</code>	UpgradeDescriptors is the descriptors of the module for upgrade.
<code>upgradeRiskDescription</code>	<code>string</code>	UpgradeRiskDescription is the upgrade risk description of the module.
<code>upgradeRiskDescriptionEn</code>	<code>string</code>	UpgradeRiskDescriptionEn is the upgrade risk description of the module in English.
<code>upgradeRiskLevel</code>	<code>string</code>	UpgradeRiskLevel is the upgrade risk level of the module.

Property	Type	Description
<code>valuesTemplates</code>	<code>object</code>	ValuesTemplates is the values templates of the module.
<code>version</code>	<code>string</code>	Version is the version of the module.

.spec.affinity

Description

Affinity is the affinity of the plugin.

Type

`object`

Property	Type	Description
<code>clusterAffinity</code>	<code>object</code>	ClusterAffinity defines the cluster affinity
<code>clusterAntiAffinity</code>	<code>object</code>	ClusterAntiAffinity defines the cluster anti-affinity
<code>pluginAntiAffinity</code>	<code>array</code>	PluginAntiAffinity defines the plugin anti-affinity

.spec.affinity.clusterAffinity

Description

ClusterAffinity defines the cluster affinity

Type

object

Property	Type	Description
matchExpressions	array	MatchExpressions is the list of match expressions
matchLabels	object	MatchLabels is the cluster selector

.spec.affinity.clusterAffinity.matchExpressions

Description

MatchExpressions is the list of match expressions

Type

array

.spec.affinity.clusterAffinity.matchExpressions[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	The label key that the selector applies to.

Property	Type	Description
<code>operator</code>	<code>string</code>	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.
<code>values</code>	<code>array</code>	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.affinity.clusterAffinity.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

`array`

`.spec.affinity.clusterAffinity.matchExpressions[].values[]`

Type

`string`

`.spec.affinity.clusterAffinity.matchLabels`

Description

MatchLabels is the cluster selector

Type

object

.spec.affinity.clusterAntiAffinity

Description

ClusterAntiAffinity defines the cluster anti-affinity

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	MatchExpressions is the list of match expressions
<code>matchLabels</code>	object	MatchLabels is the cluster selector

.spec.affinity.clusterAntiAffinity.matchExpressions

Description

MatchExpressions is the list of match expressions

Type

array

.spec.affinity.clusterAntiAffinity.matchExpressions[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.affinity.clusterAntiAffinity.matchExpressions[].value`

S

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.affinity.clusterAntiAffinity.matchExpressions[].values[]

Type

string

.spec.affinity.clusterAntiAffinity.matchLabels

Description

MatchLabels is the cluster selector

Type

object

.spec.affinity.pluginAntiAffinity

Description

PluginAntiAffinity defines the plugin anti-affinity

Type

array

.spec.affinity.pluginAntiAffinity[]

Type

string

.spec.appReleases

Description

AppReleases is the app releases of the module.

Type

array

`.spec.appReleases[]`

Description

AppRelease is the release of an application

Type

object

Required

chartVersions

name

Property	Type	Description
<code>chartVersions</code>	array	ChartVersions stands for the app's chart versions
<code>installCondition</code>	string	InstallCondition is the condition of installing
<code>name</code>	string	Name stands for the release name
<code>namespace</code>	string	Namespace stands for the release namespace

`.spec.appReleases[].chartVersions`

Description

ChartVersions stands for the app's chart versions

Type

array

`.spec.appReleases[].chartVersions[]`

Description

ChartVersion is the version of the chart

Type

object

Required

name

releaseName

version

Property	Type	Description
name	string	Name stands for the chart's name
releaseName	string	ReleaseName stands for the release name
version	string	Version stands for the chart's version

.spec.config

Description

Config is the config of the module.

Type

object

.spec.crossClusterDependencies

Description

CrossClusterDependencies indicates the cross-cluster dependencies of this module.

Deprecated

Type

array

.spec.crossClusterDependencies[]

Type

string

.spec.dependencies

Description

Dependencies is the dependencies of the module.

Type

array

.spec.dependencies[]

Description

ModuleDependency defines the module dependency

Type

object

Required

moduleName

Property	Type	Description
instanceName	string	InstanceName stands for the dependent module's ModuleInfo CR's name
moduleName	string	ModuleName stands for the dependent module's name

Property	Type	Description
<code>versionsMatch</code>	<code>array</code>	VersionMatch stands for the version requirements for the dependent module, any match will be acceptable.

`.spec.dependencies[].versionsMatch`

Description

VersionMatch stands for the version requirements for the dependent module, any match will be acceptable.

Type

`array`

`.spec.dependencies[].versionsMatch[]`

Type

`string`

`.spec.deployDescriptors`

Description

DeployDescriptors is the descriptors of the module for deployment.

Type

`array`

`.spec.deployDescriptors[]`

Description

Descriptors defines OLM descriptors
<http://confluence.alauda.cn/display/cp/OLM+Descriptor>

Type

object

Required

path

x-descriptors

Property	Type	Description
description	string	Description is the description of the descriptor
displayName	string	DisplayName is the display name of the descriptor
path	string	Path is the path of the descriptor
x-descriptors	array	X-Descriptors is the list of descriptors

.spec.deployDescriptors[].x-descriptors**Description**

X-Descriptors is the list of descriptors

Type

array

.spec.deployDescriptors[].x-descriptors[]**Type**

string

.spec.description

Description

Description is the description of the module.

Type

object

Property	Type	Description
en	string	En is the English description
zh	string	Zh is the Chinese description

.spec.editDescriptors

Description

EditDescriptors is the descriptors of the module for edit.

Type

array

.spec.editDescriptors[]

Description

Descriptors defines OLM descriptors

<http://confluence.alauda.cn/display/cp/OLM+Descriptor>

Type

object

Required

path

x-descriptors

Property	Type	Description
<code>description</code>	<code>string</code>	Description is the description of the descriptor
<code>displayName</code>	<code>string</code>	DisplayName is the display name of the descriptor
<code>path</code>	<code>string</code>	Path is the path of the descriptor
<code>x-descriptors</code>	<code>array</code>	X-Descriptors is the list of descriptors

`.spec.editDescriptors[].x-descriptors`

Description

X-Descriptors is the list of descriptors

Type

`array`

`.spec.editDescriptors[].x-descriptors[]`

Type

`string`

`.spec.pluginDependencies`

Description

PluginDependencies define the plugins dependent relationship

Type

`object`

Property	Type	Description
<code>crossCluster</code>	<code>object</code>	

`.spec.pluginDependencies.crossCluster`

Type

`object`

Property	Type	Description
<code>oneOf</code>	<code>array</code>	

`.spec.pluginDependencies.crossCluster.oneOf`

Type

`array`

`.spec.pluginDependencies.crossCluster.oneOf[]`

Type

`object`

Required

`clusterName`

`pluginName`

Property	Type	Description
<code>clusterName</code>	<code>string</code>	
<code>pluginName</code>	<code>string</code>	

`.spec.resourcesBlockRemove`

Description

ResourcesBlockRemove stands for the resources reference with can block remove this plugin, all of theses resources must be deleted before you can remove this plugin.

Type

array

.spec.resourcesBlockRemove[]

Description

ResourceReference defines the resource reference

Type

object

Property	Type	Description
apiVersion	string	API version of the referent.
kind	string	Kind of the referent.
name	string	Name of the referent.
namespace	string	Namespace of the referent.

.spec.targetClusterVersions

Description

TargetClusterVersions is the target clusters of the module.

Type

`array`

`.spec.targetClusterVersions[]`

Type

`string`

`.spec.uiContext`

Description

UIContext is the additional attributes for module config.

Type

`object`

Property	Type	Description
<code>sizeSettings</code>	<code>object</code>	SizeSettings defines a list of size config

`.spec.uiContext.sizeSettings`

Description

SizeSettings defines a list of size config

Type

`object`

Property	Type	Description
<code>default</code>	<code>string</code>	Default is name for default size

Property	Type	Description
<code>quotaTip</code>	<code>object</code>	QuotaTip is quota tip
<code>sizes</code>	<code>array</code>	Sizes defines a list of size config

`.spec.uiContext.sizeSettings.quotaTip`

Description

QuotaTip is quota tip

Type

`object`

Property	Type	Description
<code>en</code>	<code>string</code>	En is the English text
<code>zh</code>	<code>string</code>	Zh is the Chinese text

`.spec.uiContext.sizeSettings.sizes`

Description

Sizes defines a list of size config

Type

`array`

`.spec.uiContext.sizeSettings.sizes[]`

Description

SizeConfig defines a list of components config

Type

object

Required

components

description

name

size

Property	Type	Description
components	object	Components defines a list of component config
description	object	Description defines description for this size config
name	object	Name defines name for this size config
size	string	Size is name for this config

`.spec.uiContext.sizeSettings.sizes[].components`

Description

Components defines a list of component config

Type

object

`.spec.uiContext.sizeSettings.sizes[].description`

Description

Description defines description for this size config

Type

object

Property	Type	Description
en	string	En is the English text
zh	string	Zh is the Chinese text

.spec.uiContext.sizeSettings.sizes[].name

Description

Name defines name for this size config

Type

object

Property	Type	Description
en	string	En is the English text
zh	string	Zh is the Chinese text

.spec.upgradeBefore

Description

UpgradeBefore stands for need upgrade before these mouldes

Type

array

.spec.upgradeBefore[]

Description

ModuleRef defines the reference for the module

Type

object

Required

moduleName

Property	Type	Description
moduleName	string	ModuleName stands for the dependent module's name

.spec.upgradeDescriptors

Description

UpgradeDescriptors is the descriptors of the module for upgrade.

Type

array

.spec.upgradeDescriptors[]

Description

Descriptors defines OLM descriptors

<http://confluence.alauda.cn/display/cp/OLM+Descriptor>

Type

object

Required

path

x-descriptors

Property	Type	Description
<code>description</code>	<code>string</code>	Description is the description of the descriptor
<code>displayName</code>	<code>string</code>	DisplayName is the display name of the descriptor
<code>path</code>	<code>string</code>	Path is the path of the descriptor
<code>x-descriptors</code>	<code>array</code>	X-Descriptors is the list of descriptors

`.spec.upgradeDescriptors[].x-descriptors`

Description

X-Descriptors is the list of descriptors

Type

`array`

`.spec.upgradeDescriptors[].x-descriptors[]`

Type

`string`

`.spec.valuesTemplates`

Description

ValuesTemplates is the values templates of the module.

Type

`object`

.status

Description

ModuleConfigStatus defines the observed state of ModuleConfig

Type

object

Property	Type	Description
<code>readyForDeploy</code>	boolean	ReadyForDeploy indicates whether the module is ready for deployment.
<code>targetClusterVersions</code>	array	TargetClusterVersions is the target clusters of the module.

.status.targetClusterVersions

Description

TargetClusterVersions is the target clusters of the module.

Type

array

.status.targetClusterVersions[]

Type

string

API Endpoints

The following API endpoints are available:

- `/apis/cluster.alauda.io/v1alpha1/moduleconfigs`
 - `DELETE` : delete collection of ModuleConfig
 - `GET` : list objects of kind ModuleConfig
 - `POST` : create a new ModuleConfig
- `/apis/cluster.alauda.io/v1alpha1/moduleconfigs/{name}`
 - `DELETE` : delete the specified ModuleConfig
 - `GET` : read the specified ModuleConfig
 - `PATCH` : partially update the specified ModuleConfig
 - `PUT` : replace the specified ModuleConfig
- `/apis/cluster.alauda.io/v1alpha1/moduleconfigs/{name}/status`
 - `GET` : read status of the specified ModuleConfig
 - `PATCH` : partially update status of the specified ModuleConfig
 - `PUT` : replace status of the specified ModuleConfig

`/apis/cluster.alauda.io/v1alpha1/moduleconfigs`

HTTP method

`DELETE`

Description

delete collection of ModuleConfig

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

`GET`

Description

list objects of kind ModuleConfig

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleConfigList</code> schema
401 - Unauthorized	Empty

HTTP method

POST

Description

create a new ModuleConfig

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are

Parameter	Type	Description
		present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	ModuleConfig schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	ModuleConfig schema
201 - Created	ModuleConfig schema
202 - Accepted	ModuleConfig schema
401 - Unauthorized	Empty

/apis/cluster.alauda.io/v1alpha1/moduleconfigs/{name}

HTTP method

DELETE

Description

delete the specified ModuleConfig

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
202 - Accepted	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified ModuleConfig

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleConfig</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified ModuleConfig

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

Parameter	Type	Description
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleConfig</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace the specified ModuleConfig

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing

Parameter	Type	Description
		of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ModuleConfig</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleConfig</code> schema
201 - Created	<code>ModuleConfig</code> schema
401 - Unauthorized	Empty

/apis/cluster.alauda.io/v1alpha1/moduleconfigs/{name}/status

HTTP method

GET

Description

read status of the specified ModuleConfig

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleConfig</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified ModuleConfig

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a

Parameter	Type	Description
		warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleConfig</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace status of the specified ModuleConfig

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last

Parameter	Type	Description
		duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	ModuleConfig schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	ModuleConfig schema
201 - Created	ModuleConfig schema
401 - Unauthorized	Empty

ModuleInfo

[moduleinfoes.cluster.alauda.io/v1alpha1]

Description

ModuleInfo is the Schema for the moduleinfos API

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	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

Property	Type	Description
kind	string	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
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	ModuleInfoSpec defines the spec of ModuleInfo
status	object	ModuleInfoStatus defines the observed state of ModuleInfo

.spec

Description

ModuleInfoSpec defines the spec of ModuleInfo

Type

object

Required

version

Property	Type	Description
<code>config</code>	<code>object</code>	Config stands for the user configs of the module instance
<code>entrypoint</code>	<code>string</code>	Entrypoint stands for the entrypoint on the web GUI for this module instance
<code>selectedCluster</code>	<code>object</code>	SelectedCluster stands for the selected cluster of the module instance
<code>valuesOverride</code>	<code>object</code>	ValuesOverride stands for the overrides for charts
<code>version</code>	<code>string</code>	Version stands for the target version of the module

.spec.config

Description

Config stands for the user configs of the module instance

Type

`object`

.spec.selectedCluster

Description

SelectedCluster stands for the selected cluster of the module instance

Type

object

.spec.valuesOverride

Description

ValuesOverride stands for the overrides for charts

Type

object

.status

Description

ModuleInfoStatus defines the observed state of ModuleInfo

Type

object

Required

phase

version

Property	Type	Description
appReleases	array	AppReleases stands for the module's app releases
availableVersions	array	AvailableVersions stands for the available versions of the module can upgrade to.
blockReasons	array	BlockReasons stands for the reasons blocked upgrade

Property	Type	Description
<code>conditions</code>	<code>array</code>	Conditions stands for the module's conditions
<code>moduleconfigSpecHash</code>	<code>string</code>	Hash stands for the has of ModuleConfig Spec
<code>phase</code>	<code>string</code>	Phase stands for the module's status
<code>removeIsPrevented</code>	<code>boolean</code>	RemovelsPrevented stands for you can not remove this plugin right now for some reason.
<code>specHash</code>	<code>string</code>	Hash stands for the has of ModuleInfo Spec
<code>transitTimeout</code>	<code>integer</code>	TransitTimeout is the timeout duration for upgrade.
<code>transitTimestamp</code>	<code>string</code>	TransitTimestamp stands for the timestamp of the version changed
<code>transitVersion</code>	<code>string</code>	TransitVersion stands for the module's transit version used for upgrade
<code>version</code>	<code>string</code>	Version stands for the module's current version

.status.appReleases

Description

AppReleases stands for the module's app releases

Type

array

.status.appReleases[]

Description

AppReleaseStatus defines the status of the app release

Type

object

Required

failed

name

ready

synced

Property	Type	Description
chartVersions	array	
failed	boolean	
lastProbeTime	string	
message	string	
name	string	
namespace	string	
ready	boolean	
reason	string	
synced	boolean	

`.status.appReleases[].chartVersions`

Type

array

`.status.appReleases[].chartVersions[]`

Description

ChartVersion stands for chart version

Type

object

Required

name

releaseName

version

Property	Type	Description
name	string	Name stands for the chart's name
releaseName	string	ReleaseName stands for the release name
version	string	Version stands for the chart's version

`.status.availableVersions`

Description

AvailableVersions stands for the available versions of the module can upgrade to.

Type

array

.status.availableVersions[]

Description

ModuleAvailableVersion defines module's available upgrade version

Type

object

Required

description

riskLevel

version

Property	Type	Description
dependencies	array	Dependencies stands for the dependent modules
description	string	Description stands for the description of upgrading to this version
descriptionEn	string	DescriptionEn stands for the description of upgrading to this version in English
options	object	Options stands for the options of upgrading to this version
riskLevel	string	RiskLevel stands for the risk level of upgrading to this version
upgradeBefore	array	UpgradeBefore stands for need upgrade before these moudes

Property	Type	Description
<code>version</code>	<code>string</code>	Version stands for the version of the module can upgrade to

`.status.availableVersions[].dependencies`

Description

Dependencies stands for the dependent modules

Type

`array`

`.status.availableVersions[].dependencies[]`

Description

ModuleDependency defines the module's dependency

Type

`object`

Required

`moduleName`

Property	Type	Description
<code>instanceName</code>	<code>string</code>	InstanceName stands for the dependent module's ModuleInfo CR's name
<code>moduleName</code>	<code>string</code>	ModuleName stands for the dependent module's name

Property	Type	Description
<code>versionsMatch</code>	<code>array</code>	VersionMatch stands for the version requirements for the dependent module, any match will be acceptable.

`.status.availableVersions[].dependencies[].versionsMatch`

Description

VersionMatch stands for the version requirements for the dependent module, any match will be acceptable.

Type

`array`

`.status.availableVersions[].dependencies[].versionsMatch[]`

Type

`string`

`.status.availableVersions[].options`

Description

Options stands for the options of upgrading to this version

Type

`object`

`.status.availableVersions[].upgradeBefore`

Description

UpgradeBefore stands for need upgrade before these mouldes

Type

array

`.status.availableVersions[].upgradeBefore[]`

Description

ModuleRef defines the reference for the module

Type

object

Required

moduleName

Property	Type	Description
moduleName	string	ModuleName stands for the dependent module's name

`.status.blockReasons`

Description

BlockReasons stands for the reasons blocked upgrade

Type

array

`.status.blockReasons[]`

Type

string

`.status.conditions`

Description

Conditions stands for the moudle's conditions

Type

array

.status.conditions[]

Description

ModuleCondition defines the module's conditions

Type

object

Required

message

reason

status

type

Property	Type	Description
lastProbeTime	string	LastProbeTime stands for the timestamp to probe status
lastTransitionTime	string	LastTransitionTime stands for the timestamp of the status changed
message	string	Message contains the detail information why in the current status
reason	string	Reason contains the reason why in the current status
status	string	Status stands for condition's status

Property	Type	Description
<code>type</code>	<code>string</code>	Type stands for condition's type

API Endpoints

The following API endpoints are available:

- `/apis/cluster.alauda.io/v1alpha1/moduleinfos`
 - `DELETE` : delete collection of ModuleInfo
 - `GET` : list objects of kind ModuleInfo
 - `POST` : create a new ModuleInfo
- `/apis/cluster.alauda.io/v1alpha1/moduleinfos/{name}`
 - `DELETE` : delete the specified ModuleInfo
 - `GET` : read the specified ModuleInfo
 - `PATCH` : partially update the specified ModuleInfo
 - `PUT` : replace the specified ModuleInfo
- `/apis/cluster.alauda.io/v1alpha1/moduleinfos/{name}/status`
 - `GET` : read status of the specified ModuleInfo
 - `PATCH` : partially update status of the specified ModuleInfo
 - `PUT` : replace status of the specified ModuleInfo

`/apis/cluster.alauda.io/v1alpha1/moduleinfos`

HTTP method

`DELETE`

Description

delete collection of ModuleInfo

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

list objects of kind ModuleInfo

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleInfoList</code> schema
401 - Unauthorized	Empty

HTTP method

POST

Description

create a new ModuleInfo

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing

Parameter	Type	Description
		unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
body	ModuleInfo schema	application/json formatted

HTTP responses

HTTP code	Response body
200 - OK	ModuleInfo schema
201 - Created	ModuleInfo schema
202 - Accepted	ModuleInfo schema
401 - Unauthorized	Empty

/apis/cluster.alauda.io/v1alpha1/moduleinfos/{name}

HTTP method

DELETE

Description

delete the specified ModuleInfo

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
202 - Accepted	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

`GET`

Description

read the specified ModuleInfo

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleInfo</code> schema
401 - Unauthorized	Empty

HTTP method

`PATCH`

Description

partially update the specified ModuleInfo

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleInfo</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace the specified ModuleInfo

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ModuleInfo</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleInfo</code> schema

HTTP code	Response body
201 - Created	<code>ModuleInfo</code> schema
401 - Unauthorized	Empty

/apis/cluster.alauda.io/v1alpha1/moduleinfos/{name}/statu

S

HTTP method

GET

Description

read status of the specified ModuleInfo

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleInfo</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified ModuleInfo

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

Parameter	Type	Description
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleInfo</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace status of the specified ModuleInfo

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing

Parameter	Type	Description
		of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ModuleInfo</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ModuleInfo</code> schema
201 - Created	<code>ModuleInfo</code> schema
401 - Unauthorized	Empty

ModulePlugin

[moduleplugins.cluster.alauda.io/v1alpha1]

Description

ModuleConfig is the Schema for the moduleconfigs API

Type

object

Specification

Property	Type	Description
<code>apiVersion</code>	<code>string</code>	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

Property	Type	Description
kind	string	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
metadata	ObjectMeta	ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.
spec	object	ModuleConfigSpec defines the desired state of ModuleConfig
status	object	ModulePluginStatus defines the observed state of ModulePlugin

.spec

Description

ModuleConfigSpec defines the desired state of ModuleConfig

Type

object

Required

deleteable description logo name

Property	Type	Description
<code>affinity</code>	<code>object</code>	Affinity is the affinity of the plugin.
<code>appReleases</code>	<code>array</code>	AppReleases is the app releases of the module.
<code>cfgFilename</code>	<code>string</code>	CfgFilename is the plugin config filename in chart.
<code>config</code>	<code>object</code>	Config is the config of the module.
<code>crossClusterDependencies</code>	<code>array</code>	CrossClusterDependencies indicates the cross-cluster dependencies of this module. Deprecated
<code>deleteBlockDescription</code>	<code>string</code>	DeleteBlockDescription is the delete block description of the module.
<code>deleteBlockDescriptionEn</code>	<code>string</code>	DeleteBlockDescriptionEn is the delete block description of the module in English.
<code>deleteRiskDescription</code>	<code>string</code>	DeleteRiskDescription is the delete risk description of the module.

Property	Type	Description
<code>deleteRiskDescriptionEn</code>	<code>string</code>	DeleteRiskDescriptionEn is the delete risk description of the module in English.
<code>deleteable</code>	<code>boolean</code>	Deleteable indicates whether the module can be deleted.
<code>dependencies</code>	<code>array</code>	Dependencies is the dependencies of the module.
<code>deployDescriptors</code>	<code>array</code>	DeployDescriptors is the descriptors of the module for deployment.
<code>description</code>	<code>object</code>	Description is the description of the module.
<code>editDescriptors</code>	<code>array</code>	EditDescriptors is the descriptors of the module for edit.
<code>entrypointTemplate</code>	<code>string</code>	EntrypointTemplate is the entrypoint template of the module.
<code>labelCluster</code>	<code>string</code>	LabelCluster is the flag of whether label cluster resource.

Property	Type	Description
<code>logo</code>	<code>string</code>	Logo is the logo of the module.
<code>mainChart</code>	<code>string</code>	MainChart is the main chart of the module.
<code>mustUpgrade</code>	<code>boolean</code>	MustUpgrade is the flag of whether the module must upgrade.
<code>name</code>	<code>string</code>	Name is the name of the module.
<code>pluginDependencies</code>	<code>object</code>	PluginDependencies define the plugins dependent relationship
<code>resourcesBlockRemove</code>	<code>array</code>	ResourcesBlockRemove stands for the resources reference with can block remove this plugin, all of theses resources must be deleted before you can remove this plugin.
<code>skipPlatformConfig</code>	<code>boolean</code>	SkipPlatformConfig stands for skip reference the platform values when rendering the values for AppRelease.
<code>supportedUpgradeVersions</code>	<code>string</code>	SupportedUpgradeVersions is the supported old versions of the module for upgrade.

Property	Type	Description
<code>targetClusterVersions</code>	<code>array</code>	TargetClusterVersions is the target clusters of the module.
<code>transitTimeout</code>	<code>integer</code>	TransitTimeout is the timeout duration for upgrade.
<code>uiContext</code>	<code>object</code>	UIContext is the additional attributes for module config.
<code>upgradeBefore</code>	<code>array</code>	UpgradeBefore stands for need upgrade before these mouldes
<code>upgradeDescriptors</code>	<code>array</code>	UpgradeDescriptors is the descriptors of the module for upgrade.
<code>upgradeRiskDescription</code>	<code>string</code>	UpgradeRiskDescription is the upgrade risk description of the module.
<code>upgradeRiskDescriptionEn</code>	<code>string</code>	UpgradeRiskDescriptionEn is the upgrade risk description of the module in English.
<code>upgradeRiskLevel</code>	<code>string</code>	UpgradeRiskLevel is the upgrade risk level of the module.

Property	Type	Description
<code>valuesTemplates</code>	<code>object</code>	ValuesTemplates is the values templates of the module.
<code>version</code>	<code>string</code>	Version is the version of the module.

.spec.affinity

Description

Affinity is the affinity of the plugin.

Type

`object`

Property	Type	Description
<code>clusterAffinity</code>	<code>object</code>	ClusterAffinity defines the cluster affinity
<code>clusterAntiAffinity</code>	<code>object</code>	ClusterAntiAffinity defines the cluster anti-affinity
<code>pluginAntiAffinity</code>	<code>array</code>	PluginAntiAffinity defines the plugin anti-affinity

.spec.affinity.clusterAffinity

Description

ClusterAffinity defines the cluster affinity

Type

object

Property	Type	Description
matchExpressions	array	MatchExpressions is the list of match expressions
matchLabels	object	MatchLabels is the cluster selector

.spec.affinity.clusterAffinity.matchExpressions

Description

MatchExpressions is the list of match expressions

Type

array

.spec.affinity.clusterAffinity.matchExpressions[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	The label key that the selector applies to.

Property	Type	Description
<code>operator</code>	<code>string</code>	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.
<code>values</code>	<code>array</code>	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.affinity.clusterAffinity.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

`array`

`.spec.affinity.clusterAffinity.matchExpressions[].values[]`

Type

`string`

`.spec.affinity.clusterAffinity.matchLabels`

Description

MatchLabels is the cluster selector

Type

object

.spec.affinity.clusterAntiAffinity

Description

ClusterAntiAffinity defines the cluster anti-affinity

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	MatchExpressions is the list of match expressions
<code>matchLabels</code>	object	MatchLabels is the cluster selector

.spec.affinity.clusterAntiAffinity.matchExpressions

Description

MatchExpressions is the list of match expressions

Type

array

.spec.affinity.clusterAntiAffinity.matchExpressions[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.spec.affinity.clusterAntiAffinity.matchExpressions[].value`

S

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

.spec.affinity.clusterAntiAffinity.matchExpressions[].values[]

Type

string

.spec.affinity.clusterAntiAffinity.matchLabels

Description

MatchLabels is the cluster selector

Type

object

.spec.affinity.pluginAntiAffinity

Description

PluginAntiAffinity defines the plugin anti-affinity

Type

array

.spec.affinity.pluginAntiAffinity[]

Type

string

.spec.appReleases

Description

AppReleases is the app releases of the module.

Type

array

`.spec.appReleases[]`

Description

AppRelease is the release of an application

Type

object

Required

chartVersions

name

Property	Type	Description
<code>chartVersions</code>	array	ChartVersions stands for the app's chart versions
<code>installCondition</code>	string	InstallCondition is the condition of installing
<code>name</code>	string	Name stands for the release name
<code>namespace</code>	string	Namespace stands for the release namespace

`.spec.appReleases[].chartVersions`

Description

ChartVersions stands for the app's chart versions

Type

array

`.spec.appReleases[].chartVersions[]`

Description

ChartVersion is the version of the chart

Type

object

Required

name

releaseName

version

Property	Type	Description
name	string	Name stands for the chart's name
releaseName	string	ReleaseName stands for the release name
version	string	Version stands for the chart's version

.spec.config

Description

Config is the config of the module.

Type

object

.spec.crossClusterDependencies

Description

CrossClusterDependencies indicates the cross-cluster dependencies of this module.

Deprecated

Type

`array`

`.spec.crossClusterDependencies[]`

Type

`string`

`.spec.dependencies`

Description

Dependencies is the dependencies of the module.

Type

`array`

`.spec.dependencies[]`

Description

ModuleDependency defines the module dependency

Type

`object`

Required

`moduleName`

Property	Type	Description
<code>instanceName</code>	<code>string</code>	InstanceName stands for the dependent module's ModuleInfo CR's name
<code>moduleName</code>	<code>string</code>	ModuleName stands for the dependent module's name

Property	Type	Description
<code>versionsMatch</code>	<code>array</code>	VersionMatch stands for the version requirements for the dependent module, any match will be acceptable.

`.spec.dependencies[].versionsMatch`

Description

VersionMatch stands for the version requirements for the dependent module, any match will be acceptable.

Type

`array`

`.spec.dependencies[].versionsMatch[]`

Type

`string`

`.spec.deployDescriptors`

Description

DeployDescriptors is the descriptors of the module for deployment.

Type

`array`

`.spec.deployDescriptors[]`

Description

Descriptors defines OLM descriptors
<http://confluence.alauda.cn/display/cp/OLM+Descriptor>

Type

object

Required

path

x-descriptors

Property	Type	Description
description	string	Description is the description of the descriptor
displayName	string	DisplayName is the display name of the descriptor
path	string	Path is the path of the descriptor
x-descriptors	array	X-Descriptors is the list of descriptors

.spec.deployDescriptors[].x-descriptors**Description**

X-Descriptors is the list of descriptors

Type

array

.spec.deployDescriptors[].x-descriptors[]**Type**

string

.spec.description

Description

Description is the description of the module.

Type

object

Property	Type	Description
en	string	En is the English description
zh	string	Zh is the Chinese description

.spec.editDescriptors

Description

EditDescriptors is the descriptors of the module for edit.

Type

array

.spec.editDescriptors[]

Description

Descriptors defines OLM descriptors

<http://confluence.alauda.cn/display/cp/OLM+Descriptor>

Type

object

Required

path

x-descriptors

Property	Type	Description
<code>description</code>	<code>string</code>	Description is the description of the descriptor
<code>displayName</code>	<code>string</code>	DisplayName is the display name of the descriptor
<code>path</code>	<code>string</code>	Path is the path of the descriptor
<code>x-descriptors</code>	<code>array</code>	X-Descriptors is the list of descriptors

`.spec.editDescriptors[].x-descriptors`

Description

X-Descriptors is the list of descriptors

Type

`array`

`.spec.editDescriptors[].x-descriptors[]`

Type

`string`

`.spec.pluginDependencies`

Description

PluginDependencies define the plugins dependent relationship

Type

`object`

Property	Type	Description
<code>crossCluster</code>	<code>object</code>	

`.spec.pluginDependencies.crossCluster`

Type

`object`

Property	Type	Description
<code>oneOf</code>	<code>array</code>	

`.spec.pluginDependencies.crossCluster.oneOf`

Type

`array`

`.spec.pluginDependencies.crossCluster.oneOf[]`

Type

`object`

Required

`clusterName`

`pluginName`

Property	Type	Description
<code>clusterName</code>	<code>string</code>	
<code>pluginName</code>	<code>string</code>	

`.spec.resourcesBlockRemove`

Description

ResourcesBlockRemove stands for the resources reference with can block remove this plugin, all of theses resources must be deleted before you can remove this plugin.

Type

array

.spec.resourcesBlockRemove[]

Description

ResourceReference defines the resource reference

Type

object

Property	Type	Description
apiVersion	string	API version of the referent.
kind	string	Kind of the referent.
name	string	Name of the referent.
namespace	string	Namespace of the referent.

.spec.targetClusterVersions

Description

TargetClusterVersions is the target clusters of the module.

Type

`array`

`.spec.targetClusterVersions[]`

Type

`string`

`.spec.uiContext`

Description

UIContext is the additional attributes for module config.

Type

`object`

Property	Type	Description
<code>sizeSettings</code>	<code>object</code>	SizeSettings defines a list of size config

`.spec.uiContext.sizeSettings`

Description

SizeSettings defines a list of size config

Type

`object`

Property	Type	Description
<code>default</code>	<code>string</code>	Default is name for default size

Property	Type	Description
<code>quotaTip</code>	<code>object</code>	QuotaTip is quota tip
<code>sizes</code>	<code>array</code>	Sizes defines a list of size config

`.spec.uiContext.sizeSettings.quotaTip`

Description

QuotaTip is quota tip

Type

`object`

Property	Type	Description
<code>en</code>	<code>string</code>	En is the English text
<code>zh</code>	<code>string</code>	Zh is the Chinese text

`.spec.uiContext.sizeSettings.sizes`

Description

Sizes defines a list of size config

Type

`array`

`.spec.uiContext.sizeSettings.sizes[]`

Description

SizeConfig defines a list of components config

Type

object

Required

components

description

name

size

Property	Type	Description
components	object	Components defines a list of component config
description	object	Description defines description for this size config
name	object	Name defines name for this size config
size	string	Size is name for this config

`.spec.uiContext.sizeSettings.sizes[].components`

Description

Components defines a list of component config

Type

object

`.spec.uiContext.sizeSettings.sizes[].description`

Description

Description defines description for this size config

Type

object

Property	Type	Description
en	string	En is the English text
zh	string	Zh is the Chinese text

.spec.uiContext.sizeSettings.sizes[].name

Description

Name defines name for this size config

Type

object

Property	Type	Description
en	string	En is the English text
zh	string	Zh is the Chinese text

.spec.upgradeBefore

Description

UpgradeBefore stands for need upgrade before these mouldes

Type

array

.spec.upgradeBefore[]

Description

ModuleRef defines the reference for the module

Type

object

Required

moduleName

Property	Type	Description
moduleName	string	ModuleName stands for the dependent module's name

.spec.upgradeDescriptors

Description

UpgradeDescriptors is the descriptors of the module for upgrade.

Type

array

.spec.upgradeDescriptors[]

Description

Descriptors defines OLM descriptors

<http://confluence.alauda.cn/display/cp/OLM+Descriptor>

Type

object

Required

path

x-descriptors

Property	Type	Description
<code>description</code>	<code>string</code>	Description is the description of the descriptor
<code>displayName</code>	<code>string</code>	DisplayName is the display name of the descriptor
<code>path</code>	<code>string</code>	Path is the path of the descriptor
<code>x-descriptors</code>	<code>array</code>	X-Descriptors is the list of descriptors

`.spec.upgradeDescriptors[].x-descriptors`

Description

X-Descriptors is the list of descriptors

Type

`array`

`.spec.upgradeDescriptors[].x-descriptors[]`

Type

`string`

`.spec.valuesTemplates`

Description

ValuesTemplates is the values templates of the module.

Type

`object`

.status

Description

ModulePluginStatus defines the observed state of ModulePlugin

Type

object

Property	Type	Description
conditions	array	conditions is the conditions on this plugin
installed	array	installed are the installed instances of this plugin
latestVersion	string	latestVersion is the latest version of the ModuleConfig
moduleConfigs	array	moduleConfigs is the module config versions of the ModulePlugin
specHash	string	SpecHash is the hash of the spec
targetClusterVersions	object	targetClusterVersions is the target cluster versions of the ModuleConfig

.status.conditions

Description

conditions is the conditions on this plugin

Type

array

.status.conditions[]

Description

Condition contains details for one aspect of the current state of this API Resource. --- This struct is intended for direct use as an array at the field path .status.conditions. For example,

```
type FooStatus struct{ // Represents the observations of a foo's current state. // Known
.status.conditions.type are: "Available", "Progressing", and "Degraded" //
+patchMergeKey=type // +patchStrategy=merge // +listType=map // +listMapKey=type
Conditions []metav1.Condition `json:"conditions,omitempty" patchStrategy:"merge"
patchMergeKey:"type" protobuf:"bytes,1,rep,name=conditions" // other fields }
```

Type

object

Required

lastTransitionTime

message

reason

status

type

Property	Type	Description
lastTransitionTime	string	lastTransitionTime is the last time the condition transitioned from one status to another. This should be when the underlying condition changed. If that is not known, then using the time when the API field changed is acceptable.
message	string	message is a human readable message indicating details about the transition. This may be an empty string.

Property	Type	Description
<code>observedGeneration</code>	<code>integer</code>	<code>observedGeneration</code> represents the <code>.metadata.generation</code> that the condition was set based upon. For instance, if <code>.metadata.generation</code> is currently 12, but the <code>.status.conditions[x].observedGeneration</code> is 9, the condition is out of date with respect to the current state of the instance.
<code>reason</code>	<code>string</code>	<code>reason</code> contains a programmatic identifier indicating the reason for the condition's last transition. Producers of specific condition types may define expected values and meanings for this field, and whether the values are considered a guaranteed API. The value should be a CamelCase string. This field may not be empty.
<code>status</code>	<code>string</code>	status of the condition, one of True, False, Unknown.
<code>type</code>	<code>string</code>	type of condition in CamelCase or in foo.example.com/CamelCase. --- Many <code>.condition.type</code> values are consistent across resources like Available, but because arbitrary conditions can be useful (see <code>.node.status.conditions</code>), the ability to deconflict is important. The regex it matches is <code>(dns1123SubdomainFmt)?(qualifiedNameFmt)</code>

.status.installed

Description

installed are the installed instances of this plugin

Type

array

.status.installed[]

Description

InstalledPlugin defines the installed plugin's info

Type

object

Required

cluster

name

phase

version

Property	Type	Description
cluster	string	
name	string	
phase	string	
version	string	

.status.moduleConfigs

Description

moduleConfigs is the module config versions of the ModulePlugin

Type

array

`.status.moduleConfigs[]`

Description

ModuleConfigStatus defines the module config of the plugin

Type

object

Required

name

readyForDeploy

targetClusterVersions

version

Property	Type	Description
<code>affinity</code>	object	Affinity is the affinity of the plugin
<code>name</code>	string	Name is the name of the module config
<code>readyForDeploy</code>	boolean	ReadyForDeploy indicates whether the module is ready for deployment.
<code>targetClusterVersions</code>	array	TargetClusterVersions is the target cluster versions of the module config
<code>version</code>	string	Version is the version of the module config

`.status.moduleConfigs[].affinity`

Description

Affinity is the affinity of the plugin

Type

object

Property	Type	Description
<code>clusterAffinity</code>	object	ClusterAffinity defines the cluster affinity
<code>clusterAntiAffinity</code>	object	ClusterAntiAffinity defines the cluster anti-affinity
<code>pluginAntiAffinity</code>	array	PluginAntiAffinity defines the plugin anti-affinity

`.status.moduleConfigs[].affinity.clusterAffinity`

Description

ClusterAffinity defines the cluster affinity

Type

object

Property	Type	Description
<code>matchExpressions</code>	array	MatchExpressions is the list of match expressions
<code>matchLabels</code>	object	MatchLabels is the cluster selector

`.status.moduleConfigs[].affinity.clusterAffinity.matchExpressions`

Description

MatchExpressions is the list of match expressions

Type

array

.status.moduleConfigs[].affinity.clusterAffinity.matchExpressions[]

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key

operator

Property	Type	Description
key	string	The label key that the selector applies to.
operator	string	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.
values	array	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.status.moduleConfigs[].affinity.clusterAffinity.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

array

`.status.moduleConfigs[].affinity.clusterAffinity.matchExpressions[].values[]`

Type

string

`.status.moduleConfigs[].affinity.clusterAffinity.matchLabels`

Description

MatchLabels is the cluster selector

Type

object

`.status.moduleConfigs[].affinity.clusterAntiAffinity`

Description

ClusterAntiAffinity defines the cluster anti-affinity

Type

object

Property	Type	Description
<code>matchExpressions</code>	<code>array</code>	MatchExpressions is the list of match expressions
<code>matchLabels</code>	<code>object</code>	MatchLabels is the cluster selector

`.status.moduleConfigs[].affinity.clusterAntiAffinity.matchExpressions`

Description

MatchExpressions is the list of match expressions

Type

`array`

`.status.moduleConfigs[].affinity.clusterAntiAffinity.matchExpressions[]`

Description

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

`object`

Required

`key`

`operator`

Property	Type	Description
<code>key</code>	<code>string</code>	The label key that the selector applies to.

Property	Type	Description
<code>operator</code>	<code>string</code>	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist, Gt, and Lt.
<code>values</code>	<code>array</code>	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

`.status.moduleConfigs[].affinity.clusterAntiAffinity.matchExpressions[].values`

Description

An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

Type

`array`

`.status.moduleConfigs[].affinity.clusterAntiAffinity.matchExpressions[].values[]`

Type

`string`

.status.moduleConfigs[].affinity.clusterAntiAffinity.matchLabels

Description

MatchLabels is the cluster selector

Type

object

.status.moduleConfigs[].affinity.pluginAntiAffinity

Description

PluginAntiAffinity defines the plugin anti-affinity

Type

array

.status.moduleConfigs[].affinity.pluginAntiAffinity[]

Type

string

.status.moduleConfigs[].targetClusterVersions

Description

TargetClusterVersions is the target cluster versions of the module config

Type

array

.status.moduleConfigs[].targetClusterVersions[]

Type

string

.status.targetClusterVersions

Description

targetClusterVersions is the target cluster versions of the ModuleConfig

Type

object

API Endpoints

The following API endpoints are available:

- `/apis/cluster.alauda.io/v1alpha1/moduleplugins`
 - `DELETE` : delete collection of ModulePlugin
 - `GET` : list objects of kind ModulePlugin
 - `POST` : create a new ModulePlugin
- `/apis/cluster.alauda.io/v1alpha1/moduleplugins/{name}`
 - `DELETE` : delete the specified ModulePlugin
 - `GET` : read the specified ModulePlugin
 - `PATCH` : partially update the specified ModulePlugin
 - `PUT` : replace the specified ModulePlugin
- `/apis/cluster.alauda.io/v1alpha1/moduleplugins/{name}/status`
 - `GET` : read status of the specified ModulePlugin
 - `PATCH` : partially update status of the specified ModulePlugin
 - `PUT` : replace status of the specified ModulePlugin

/apis/cluster.alauda.io/v1alpha1/moduleplugins

HTTP method

DELETE

Description

delete collection of ModulePlugin

HTTP responses

HTTP code	Response body
200 - OK	<code>Status</code> schema
401 - Unauthorized	Empty

HTTP method

GET

Description

list objects of kind ModulePlugin

HTTP responses

HTTP code	Response body
200 - OK	<code>ModulePluginList</code> schema
401 - Unauthorized	Empty

HTTP method

POST

Description

create a new ModulePlugin

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

Parameter	Type	Description
<code>fieldValidation</code>	<code>string</code>	<p><code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are:</p> <ul style="list-style-type: none"> - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+. - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ModulePlugin</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ModulePlugin</code> schema
201 - Created	<code>ModulePlugin</code> schema
202 - Accepted	<code>ModulePlugin</code> schema
401 - Unauthorized	Empty

`/apis/cluster.alauda.io/v1alpha1/moduleplugins/{name}`

HTTP method

DELETE

Description

delete the specified ModulePlugin

Query parameters

Parameter	Type	Description
dryRun	string	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed

HTTP responses

HTTP code	Response body
200 - OK	Status schema
202 - Accepted	Status schema
401 - Unauthorized	Empty

HTTP method

GET

Description

read the specified ModulePlugin

HTTP responses

HTTP code	Response body
200 - OK	ModulePlugin schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update the specified ModulePlugin

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ModulePlugin</code> schema
401 - Unauthorized	Empty

HTTP method

PUT

Description

replace the specified ModulePlugin

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ModulePlugin</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ModulePlugin</code> schema
201 - Created	<code>ModulePlugin</code> schema
401 - Unauthorized	Empty

/apis/cluster.alauda.io/v1alpha1/moduleplugins/{name}/status

HTTP method

GET

Description

read status of the specified ModulePlugin

HTTP responses

HTTP code	Response body
200 - OK	<code>ModulePlugin</code> schema
401 - Unauthorized	Empty

HTTP method

PATCH

Description

partially update status of the specified ModulePlugin

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing

Parameter	Type	Description
		of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

HTTP responses

HTTP code	Response body
200 - OK	<code>ModulePlugin</code> schema
401 - Unauthorized	Empty

HTTP method

`PUT`

Description

replace status of the specified ModulePlugin

Query parameters

Parameter	Type	Description
<code>dryRun</code>	<code>string</code>	When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed
<code>fieldValidation</code>	<code>string</code>	<code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered.

Body parameters

Parameter	Type	Description
<code>body</code>	<code>ModulePlugin</code> schema	<code>application/json</code> formatted

HTTP responses

HTTP code	Response body
200 - OK	<code>ModulePlugin</code> schema
201 - Created	<code>ModulePlugin</code> schema
401 - Unauthorized	Empty

