

Table of Contents

O	verview		1
	Version information		1
	URI scheme		1
	Tags		1
Pa	nths		1
	Artifact types list		1
	uploads of artifact to VF operation workflow		2
	Download service artifact	4	4
	Download resource instance artifact	(6
	Download resource artifact	8	8
	activate a service	!	9
	creates a resource	. 1	1
	Fetch list of assets	. 13	3
	uploads of artifact to a resource or service	. 1	5
	updates an artifact on a resource or service	. 1	6
	Download component artifact	. 1	8
	deletes an artifact of a resource or service	. 20	0
	Change Resource lifecycle State	. 2	2
	Detailed metadata of asset by uuid	. 23	3
	uploads an artifact to a resource instance	. 2	5
	updates an artifact on a resource instance	. 2'	7
	Download resource instance artifact	. 29	9
	deletes an artifact of a resource insatnce	. 3	1
	Fetch assets CSAR	. 33	3
	UEB Server List	. 34	4
	Subscription status	. 3	6
	Subscription status	. 3'	7
D	efinitions	. 39	9
	AdditionalInfoParameterInfo	. 39	9
	AdditionalInformationDefinition	. 39	9
	ArtifactDataDefinition	. 40	0
	ArtifactDefinition	. 42	2
	AssetMetadata	. 4	5
	CapabilityDataDefinition	. 4	5
	CapabilityDefinition	. 4'	7
	CapabilityRequirementRelationship	. 48	8
	CategoryDefinition	. 48	8
	ComponentInstance	. 49	9

ComponentInstanceInput
ComponentInstanceProperty
GetInputValueDataDefinition
GroupDefinition
GroupInstance
GroupingDefinition
HeatParameterDataDefinition 60
HeatParameterDefinition. 60
InputDefinition 61
InterfaceDefinition
InterfaceOperationDataDefinition
InterfaceOperationParamDataDefinition
LifecycleChangeInfoWithAction 65
ListDataDefinition
$List Data Definition Interface Operation Param Data Definition \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
$List Data Definition Operation Input Definition \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
OperationDataDefinition
OperationInputDefinition
PolicyDefinition 69
PropertyConstraint
PropertyDataDefinition
PropertyDefinition
PropertyRule
RegistrationRequest
RelationshipImpl
RelationshipInfo
RequirementCapabilityRelDef
RequirementDataDefinition
RequirementDefinition
Resource
SchemaDefinition
ServerListResponse
SubCategoryDefinition
TopicRegistrationResponse
TopicUnregistrationResponse
ToscaDataDefinition

Overview

Version information

Version : 1.2.0

URI scheme

BasePath:/sdc

Tags

- Artifact External Servlet
- Asset Metadata External Servlet
- CRUD External Servlet
- Distribution Catalog Servlet
- Distribution Servlet
- Service Activation External Servlet

Paths

Artifact types list

GET /v1/artifactTypes

Description

Fetches available artifact types list

Type	Name	Description	Schema
Header	Accept required	The username and password	string
Header	Authorization required	The username and password	string

Туре	Name	Description	Schema
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string

HTTP Code	Description	Schema
200	Artifact types list fetched successfully	string
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
405	Method Not Allowed : Invalid HTTP method type used to register for distribution (POST,PUT,DELETE will be rejected) - POL4050	No Content
500	The registration failed due to internal SDC problem or Cambria Service failure ECOMP Component should continue the attempts to register for distribution - POL5000	No Content

Consumes

application/json

Produces

application/json

Tags

• Distribution Servlet

uploads of artifact to VF operation workflow

Description

uploads of artifact to VF operation workflow

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content-MD5 required	The value for this header must be the MD5 checksum over the whole json body	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	artifactUUID required	The uuid of the artifact	string
Path	operationUUI D required	The uuid of the operation	string
Path	uuid required	The uuid of the asset as published in the metadata	string
Body	body required	json describe the artifact	ArtifactDefinition

HTTP Code	Description	Schema
200	Artifact uploaded	ArtifactDefinition
400	Restricted Operation – the user provided does not have role of Designer or the asset is being used by another designer - SVC4301	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Specified resource is not found - SVC4063	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Produces

• application/json

Tags

• Artifact External Servlet

Download service artifact

GET /v1/catalog/services/{serviceName}/{serviceVersion}/artifacts/{artifactName}

Description

Returns downloaded artifact

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	artifactName required		string
Path	serviceName required		string
Path	serviceVersio n required		string

HTTP Code	Description	Schema
200	The artifact is found and streamed.	string
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Specified artifact is not found - SVC4505	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content

HTTP Code	Description	Schema
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	

Consumes

application/json

Produces

• application/octet-stream

Tags

• Distribution Catalog Servlet

Download resource instance artifact

GET

 $/v1/catalog/services/\{serviceName\}/\{serviceVersion\}/resourceInstances/\{resourceInstanceName\}/artifacts/\{artifactName\}$

Description

Returns downloaded artifact

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string

Туре	Name	Description	Schema
Path	artifactName required		string
Path	resourceInsta nceName required		string
Path	serviceName required		string
Path	serviceVersio n required		string

HTTP Code	Description	Schema
200	The artifact is found and streamed.	string
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Specified artifact is not found - SVC4505	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Consumes

• application/json

Produces

• application/octet-stream

Tags

• Distribution Catalog Servlet

Download resource artifact

GET

 $/v1/catalog/services/\{serviceName\}/\{serviceVersion\}/resources/\{resourceName\}/\{resourceVersion\}/resourceS/\{artifactName\}/\{resourceName\}/\{res$

Description

Returns downloaded artifact

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	artifactName required		string
Path	resourceNam e required		string
Path	resourceVersi on required		string
Path	serviceName required		string

Туре	Name	Description	Schema
Path	serviceVersio n required		string

HTTP Code	Description	Schema
200	The artifact is found and streamed.	string
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Specified artifact is not found - SVC4505	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Consumes

• application/json

Produces

• application/octet-stream

Tags

• Distribution Catalog Servlet

activate a service

POST /v1/catalog/services/{serviceUUID}/distribution/{opEnvId}/activate

Description

Activates a service

Parameters

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	USER_ID required	The user id	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	opEnvId required	The operational environment on which to activate the service on	string
Path	serviceUUID required	The serviceUUid to activate	string
Body	body optional		string

HTTP Code	Description	Schema
202	ECOMP component is authenticated and required service may be distributed	No Content
400	The resource name is missing in the request body - SVC4062	No Content

HTTP Code	Description	Schema
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Error: Requested '%1' (uuid) resource was not found - SVC4063	No Content
405	Method Not Allowed : Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
409	Service state is invalid for this action	No Content
500	The request failed either due to internal SDC problem. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content
502	The server was acting as a gateway or proxy and received an invalid response from the upstream server	No Content

Consumes

• application/json

Produces

• application/json

Tags

• Service Activation External Servlet

creates a resource

POST /v1/catalog/{assetType}

Description

Creates a resource

Type	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	USER_ID required	The user id	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	assetType required	The requested asset type	enum (resources, services)
Body	body required	json describe the created resource	Resource

HTTP Code	Description	Schema
200	ECOMP component is authenticated and Asset created	Resource
400	Create VFCMT request: VFCMT name exceeds character limit - SVC4073	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Error: Requested '%1' (uuid) resource was not found - SVC4063	No Content

HTTP Code	Description	Schema
405	Method Not Allowed : Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Consumes

• application/json

Produces

application/json

Tags

• CRUD External Servlet

Fetch list of assets

GET /v1/catalog/{assetType}

Description

Returns list of assets

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string

Туре	Name	Description	Schema
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	assetType required	The requested asset type	enum (resources, services)
Query	category optional	The filter key (resourceType only for resources)	string
Query	distributionSt atus optional	The filter key (resourceType only for resources)	string
Query	resourceType optional	The filter key (resourceType only for resources)	string
Query	subCategory optional	The filter key (resourceType only for resources)	string

HTTP Code	Description	Schema
200	ECOMP component is authenticated and list of Catalog Assets Metadata is returned	< AssetMetadata > array
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
405	Method Not Allowed : Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

• application/json

Tags

• Asset Metadata External Servlet

uploads of artifact to a resource or service

POST /v1/catalog/{assetType}/{uuid}/artifacts

Description

uploads of artifact to a resource or service

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content-MD5 required	The value for this header must be the MD5 checksum over the whole json body	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	assetType required	The requested asset type	enum (resources, services)

Туре	Name	Description	Schema
Path	uuid required	The uuid of the asset as published in the metadata	string
Body	body required	json describe the artifact	ArtifactDefinition

HTTP Code	Description	Schema
200	Artifact uploaded	ArtifactDefinition
400	Restricted Operation – the user provided does not have role of Designer or the asset is being used by another designer - SVC4301	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Specified resource is not found - SVC4063	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Produces

• application/json

Tags

• Artifact External Servlet

updates an artifact on a resource or service

POST /v1/catalog/{assetType}/{uuid}/artifacts/{artifactUUID}

Description

uploads of artifact to a resource or service

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content-MD5 required	The value for this header must be the MD5 checksum over the whole json body	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	artifactUUID required	The uuid of the artifact as published in the asset detailed metadata or in the response of the upload / update operation	string
Path	assetType required	The requested asset type	enum (resources, services)
Path	uuid required	The uuid of the asset as published in the metadata	string
Body	body required	json describe the artifact	ArtifactDefinition

HTTP Code	Description	Schema
200	Artifact updated	ArtifactDefinition
400	Artifact name is missing in input - SVC4128	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	Asset is being edited by different user. Only one user can checkout and edit an asset on given time. The asset will be available for checkout after the other user will checkin the asset - SVC4086	No Content
404	Specified resource is not found - SVC4063	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
409	Restricted Operation – the user provided does not have role of Designer or the asset is being used by another designer - SVC4301	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Produces

• application/json

Tags

• Artifact External Servlet

Download component artifact

GET /v1/catalog/{assetType}/{uuid}/artifacts/{artifactUUID}

Description

Returns downloaded artifact

Parameters

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	artifactUUID required	The uuid of the artifact as published in the asset detailed metadata or in the response of the upload / update operation	string
Path	assetType required	The requested asset type	enum (resources, services)
Path	uuid required	The uuid of the asset as published in the metadata	string

HTTP Code	Description	Schema
200	Artifact downloaded	string
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Artifact was not found - SVC4505	No Content

HTTP Code	Description	Schema
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	

• application/octet-stream

Tags

• Artifact External Servlet

deletes an artifact of a resource or service

DELETE /v1/catalog/{assetType}/{uuid}/artifacts/{artifactUUID}

Description

deletes an artifact of a resource or service

Type	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string

Туре	Name	Description	Schema
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	artifactUUID required	The uuid of the artifact as published in the asset detailed metadata or in the response of the upload / update operation	string
Path	assetType required	The requested asset type	enum (resources, services)
Path	uuid required	The uuid of the asset as published in the metadata	string

HTTP Code	Description	Schema
200	Artifact deleted	ArtifactDefinition
400	Artifact name is missing in input - SVC4128	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	Asset is being edited by different user. Only one user can checkout and edit an asset on given time. The asset will be available for checkout after the other user will checkin the asset - SVC4086	No Content
404	Specified resource is not found - SVC4063	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
409	Restricted Operation – the user provided does not have role of Designer or the asset is being used by another designer - SVC4301	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

application/json

Tags

• Artifact External Servlet

Change Resource lifecycle State

POST /v1/catalog/{assetType}/{uuid}/lifecycleState/{lifecycleOperation}

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	USER_ID required	The user id	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	assetType required	validValues: resources / services	enum (resources, services)
Path	lifecycleOper ation required		enum (checkout, checkin)
Path	uuid required	id of component to be changed	string

Туре	Name	Description	Schema
Body	body required	userRemarks - Short description (free text) about the asset version being changed	LifecycleChangeInfo WithAction

HTTP Code	Description	Schema
200	Resource state changed	AssetMetadata
400	Missing X-ECOMP-InstanceID HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	Asset is being edited by different user. Only one user can checkout and edit an asset on given time. The asset will be available for checkout after the other user will checkin the asset - SVC4080	No Content
404	Error: Requested '%1' (uuid) resource was not found - SVC4063	No Content
405	Method Not Allowed : Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Consumes

• application/json

Produces

• application/json

Tags

• CRUD External Servlet

Detailed metadata of asset by uuid

GET /v1/catalog/{assetType}/{uuid}/metadata

Description

Returns detailed metadata of an asset by uuid

Parameters

Type	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	assetType required	The requested asset type	enum (resources, services)
Path	uuid required	The requested asset uuid	string

HTTP Code	Description	Schema
200	ECOMP component is authenticated and list of Catalog Assets Metadata is returned	< AssetMetadata > array
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Error: Requested '%1' (uuid) resource was not found - SVC4063	No Content

HTTP Code	Description	Schema
405	Method Not Allowed : Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

application/json

Tags

• Asset Metadata External Servlet

uploads an artifact to a resource instance

POST /v1/catalog/{assetType}/{uuid}/resourceInstances/{resourceInstanceName}/artifacts

Description

uploads an artifact to a resource instance

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content-MD5 required	The value for this header must be the MD5 checksum over the whole json body	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string

Туре	Name	Description	Schema
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	assetType required	The requested asset type	enum (resources, services)
Path	resourceInsta nceName required	The component instance name (as publishedin the response of the detailed query)	string
Path	uuid required	The uuid of the asset as published in the metadata	string
Body	body required	json describe the artifact	ArtifactDefinition

HTTP Code	Description	Schema
200	Artifact uploaded	ArtifactDefinition
400	Restricted Operation – the user provided does not have role of Designer or the asset is being used by another designer - SVC4301	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Specified resource is not found - SVC4063	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content

HTTP Code	Description	Schema
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	

application/json

Tags

• Artifact External Servlet

updates an artifact on a resource instance

POST

 $/v1/catalog/\{assetType\}/\{uuid\}/resourceInstances/\{resourceInstanceName\}/artifacts/\{artifactUUID\}$

Description

uploads of artifact to a resource or service

Type	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content-MD5 required	The value for this header must be the MD5 checksum over the whole json body	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string

Type	Name	Description	Schema
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	artifactUUID required	The uuid of the artifact as published in the asset detailed metadata or in the response of the upload / update operation	
Path	assetType required	The requested asset type	enum (resources, services)
Path	resourceInsta nceName required	The component instance name (as publishedin the response of the detailed query)	string
Path	uuid required	The uuid of the asset as published in the metadata	string
Body	body required	json describe the artifact	ArtifactDefinition

HTTP Code	Description	Schema
200	Artifact updated	ArtifactDefinition
400	Artifact name is missing in input - SVC4128	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	Asset is being edited by different user. Only one user can checkout and edit an asset on given time. The asset will be available for checkout after the other user will checkin the asset - SVC4086	No Content
404	Specified resource is not found - SVC4063	No Content

HTTP Code	Description	Schema
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
409	Restricted Operation – the user provided does not have role of Designer or the asset is being used by another designer - SVC4301	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

• application/json

Tags

• Artifact External Servlet

Download resource instance artifact

GET

 $/v1/catalog/\{assetType\}/\{uuid\}/resourceInstances/\{resourceInstanceName\}/artifacts/\{artifactUUID\}$

Description

Returns downloaded artifact

Type	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string

Туре	Name	Description	Schema
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	artifactUUID required	The uuid of the artifact as published in the asset detailed metadata or in the response of the upload / update operation	string
Path	assetType required	The requested asset type	enum (resources, services)
Path	resourceInsta nceName required	The component instance name (as publishedin the response of the detailed query)	string
Path	uuid required	The uuid of the asset as published in the metadata	string

HTTP Code	Description	Schema
200	Artifact downloaded	string
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Artifact was not found - SVC4505	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content

HTTP Code	Description	Schema
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	

• application/octet-stream

Tags

• Artifact External Servlet

deletes an artifact of a resource insatnce

DELETE

 $/v1/catalog/\{assetType\}/\{uuid\}/resourceInstances/\{resourceInstanceName\}/artifacts/\{artifactUUID\}$

Description

deletes an artifact of a resource insatnce

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	USER_ID required	The user ID of the DCAE Designer. This user must also have Designer role in SDC	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string

Туре	Name	Description	Schema
Path	artifactUUID required	The uuid of the artifact as published in the asset detailed metadata or in the response of the upload / update operation	string
Path	assetType required	The requested asset type	enum (resources, services)
Path	resourceInsta nceName required	The component instance name (as publishedin the response of the detailed query)	string
Path	uuid required	The uuid of the asset as published in the metadata	string

HTTP Code	Description	Schema
200	Artifact deleted	ArtifactDefinition
400	Artifact name is missing in input - SVC4128	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	Asset is being edited by different user. Only one user can checkout and edit an asset on given time. The asset will be available for checkout after the other user will checkin the asset - SVC4086	No Content
404	Specified resource is not found - SVC4063	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
409	Restricted Operation – the user provided does not have role of Designer or the asset is being used by another designer - SVC4301	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

application/json

Tags

• Artifact External Servlet

Fetch assets CSAR

GET /v1/catalog/{assetType}/{uuid}/toscaModel

Description

Returns asset csar

Parameters

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Path	assetType required	The requested asset type	enum (resources, services)
Path	uuid required	The requested asset uuid	string

HTTP Code	Description	Schema
200	ECOMP component is authenticated and list of Catalog Assets Metadata is returned	string
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
404	Error: Requested '%1' (uuid) resource was not found - SVC4063	No Content
405	Method Not Allowed : Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Produces

• application/octet-stream

Tags

• Asset Metadata External Servlet

UEB Server List

GET /v1/distributionUebCluster

Description

return the available UEB Server List

Parameters

Type	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string

Туре	Name	Description	Schema
Header	Authorization required	The username and password	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string

Responses

HTTP Code	Description	Schema
200	ECOMP component is authenticated and list of Cambria API server's FQDNs is returned	ServerListRespons e
400	Missing 'X-ECOMP-InstanceID' HTTP header - POL5001	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its credentials for Basic Authentication - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
405	Method Not Allowed: Invalid HTTP method type used (PUT,DELETE,POST will be rejected) - POL4050	No Content
500	The GET request failed either due to internal SDC problem or Cambria Service failure. ECOMP Component should continue the attempts to get the needed information - POL5000	No Content

Consumes

application/json

Produces

• application/json

Tags

• Distribution Servlet

Subscription status

POST /v1/registerForDistribution

Description

Subscribes for distribution notifications

Parameters

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string
Header	Content- Length required	Length of the request body	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Body	requestJson required	json describe the artifact	RegistrationRequest

Responses

HTTP Code	Description	Schema
200	ECOMP component is successfully registered for distribution	TopicRegistration Response
400	Invalid Body : Specified 'distrEnvName' doesn't exist - POL4137	No Content

HTTP Code	Description	Schema
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
405	Method Not Allowed : Invalid HTTP method type used to register for distribution (PUT,DELETE,GET will be rejected) - POL4050	No Content
500	The registration failed due to internal SDC problem or Cambria Service failure ECOMP Component should continue the attempts to register for distribution - POL5000	No Content

Consumes

application/json

Produces

• application/json

Tags

• Distribution Servlet

Subscription status

POST /v1/unRegisterForDistribution

Description

Removes from subscription for distribution notifications

Parameters

Туре	Name	Description	Schema
Header	Accept optional	Determines the format of the body of the response	string
Header	Authorization required	The username and password	string

Туре	Name	Description	Schema
Header	Content- Length required	Length of the request body	string
Header	Content-Type required	Determines the format of the body of the request	string
Header	X-ECOMP- InstanceID required	X-ECOMP-InstanceID header	string
Header	X-ECOMP- RequestID optional	X-ECOMP-RequestID header	string
Body	requestJson required	json describe the artifact	RegistrationRequest

Responses

HTTP Code	Description	Schema
204	ECOMP component is successfully unregistered	TopicUnregistratio nResponse
400	Invalid Body : Specified 'distrEnvName' doesn't exist - POL4137	No Content
401	ECOMP component should authenticate itself and to re-send again HTTP request with its Basic Authentication credentials - POL5002	No Content
403	ECOMP component is not authorized - POL5003	No Content
405	Method Not Allowed : Invalid HTTP method type used to register for distribution (PUT,DELETE,GET will be rejected) - POL4050	No Content
500	The registration failed due to internal SDC problem or Cambria Service failure ECOMP Component should continue the attempts to register for distribution - POL5000	No Content

Consumes

• application/json

Produces

• application/json

Tags

• Distribution Servlet

Definitions

AdditionalInfoParameterInfo

Name	Schema
empty optional	boolean
key optional	string
ownerId optional	string
uniqueId optional	string
value optional	string

AdditionalInformationDefinition

Name	Schema
creationTime optional	integer (int64)
empty optional	boolean
lastCreatedCounter optional	integer (int32)
modificationTime optional	integer (int64)

Name	Schema
ownerId optional	string
parameters optional	< AdditionalInfoParameterInfo > array
parentUniqueId optional	string
uniqueId optional	string

ArtifactDataDefinition

Name	Schema
apiUrl optional	string
artifactChecksum optional	string
artifactCreator optional	string
artifactDisplayName optional	string
artifactGroupType optional	enum (INFORMATIONAL, DEPLOYMENT, LIFE_CYCLE, SERVICE_API, TOSCA, OTHER)
artifactLabel optional	string
artifactName optional	string
artifactRef optional	string
artifactRepository optional	string

Name	Schema
artifactType optional	string
artifactUUID optional	string
artifactVersion optional	string
creationDate optional	integer (int64)
creatorFullName optional	string
description optional	string
duplicated optional	boolean
empty optional	boolean
esId optional	string
generated optional	boolean
generatedFromId optional	string
heatParameters optional	< HeatParameterDataDefinition > array
heatParamsUpdateDate optional	integer (int64)
isFromCsar optional	boolean

Name	Schema
lastUpdateDate optional	integer (int64)
mandatory optional	boolean
ownerId optional	string
payloadUpdateDate optional	integer (int64)
requiredArtifacts optional	< string > array
serviceApi optional	boolean
timeout optional	integer (int32)
uniqueId optional	string
updaterFullName optional	string
userIdCreator optional	string
userIdLastUpdater optional	string

ArtifactDefinition

Name	Schema
apiUrl optional	string
artifactChecksum optional	string

Name	Schema
artifactCreator optional	string
artifactDisplayName optional	string
artifactGroupType optional	enum (INFORMATIONAL, DEPLOYMENT, LIFE_CYCLE, SERVICE_API, TOSCA, OTHER)
artifactLabel optional	string
artifactName optional	string
artifactRef optional	string
artifactRepository optional	string
artifactType optional	string
artifactUUID optional	string
artifactVersion optional	string
creationDate optional	integer (int64)
creatorFullName optional	string
description optional	string
duplicated optional	boolean

Name	Schema
empty optional	boolean
esId optional	string
generated optional	boolean
generatedFromId optional	string
heatParameters optional	< HeatParameterDataDefinition > array
heatParamsUpdateDate optional	integer (int64)
isFromCsar optional	boolean
lastUpdateDate optional	integer (int64)
listHeatParameters optional	< HeatParameterDefinition > array
mandatory optional	boolean
ownerId optional	string
payloadData optional	< string (byte) > array
payloadUpdateDate optional	integer (int64)
requiredArtifacts optional	< string > array

Name	Schema
serviceApi optional	boolean
timeout optional	integer (int32)
uniqueId optional	string
updaterFullName optional	string
userIdCreator optional	string
userIdLastUpdater optional	string

AssetMetadata

Name	Schema
invariantUUID optional	string
name optional	string
toscaModelURL optional	string
uuid optional	string
version optional	string

CapabilityDataDefinition

Name	Schema
capabilitySources optional	< string > array
description optional	string
empty optional	boolean
leftOccurrences optional	string
maxOccurrences optional	string
minOccurrences optional	string
name optional	string
ownerId optional	string
ownerName optional	string
parentName optional	string
path optional	< string > array
source optional	string
type optional	string
uniqueId optional	string

Name	Schema
validSourceTypes optional	< string > array

CapabilityDefinition

Name	Schema
capabilitySources optional	< string > array
description optional	string
empty optional	boolean
leftOccurrences optional	string
maxOccurrences optional	string
minOccurrences optional	string
name optional	string
ownerId optional	string
ownerName optional	string
parentName optional	string
path optional	< string > array
properties optional	< ComponentInstanceProperty > array

Name	Schema
source optional	string
type optional	string
uniqueId optional	string
validSourceTypes optional	< string > array

Capability Requirement Relationship

Name	Schema
capability optional	CapabilityDataDefinition
relation optional	RelationshipInfo
requirement optional	RequirementDataDefinition

CategoryDefinition

Name	Schema
empty optional	boolean
icons optional	< string > array
name optional	string
normalizedName optional	string

Name	Schema
ownerId optional	string
subcategories optional	< SubCategoryDefinition > array
uniqueId optional	string

ComponentInstance

Name	Schema
actualComponentUid optional	string
artifacts optional	< string, ArtifactDefinition > map
attributeValueCounter optional	integer (int32)
capabilities optional	< string, < CapabilityDefinition > array > map
componentName optional	string
componentUid optional	string
componentVersion optional	string
creationTime optional	integer (int64)
customizationUUID optional	string
deploymentArtifacts optional	< string, ArtifactDefinition > map

Name	Schema
description optional	string
empty optional	boolean
groupInstances optional	< GroupInstance > array
icon optional	string
inputValueCounter optional	integer (int32)
invariantName optional	string
isProxy optional	boolean
modificationTime optional	integer (int64)
name optional	string
normalizedName optional	string
originType optional	enum (PRODUCT, SERVICE, VF, VFC, CP, VL, Configuration, VFCMT, CVFC, PNF, CR, ServiceProxy)
ownerId optional	string
posX optional	string
posY optional	string

Name	Schema
propertyValueCounter optional	integer (int32)
requirements optional	< string, < RequirementDefinition > array > map
sourceModelInvariant optional	string
sourceModelName optional	string
sourceModelUid optional	string
sourceModelUuid optional	string
toscaComponentName optional	string
uniqueId optional	string

ComponentInstanceInput

Name	Schema
componentInstanceId optional	string
componentInstanceName optional	string
constraints optional	< PropertyConstraint > array
defaultValue optional	string
definition optional	boolean

Name	Schema
description optional	string
empty optional	boolean
getInputProperty optional	boolean
getInputValues optional	< GetInputValueDataDefinition > array
hidden optional	boolean
immutable optional	boolean
inputId optional	string
inputPath optional	string
inputs optional	< ComponentInstanceInput > array
instanceUniqueId optional	string
label optional	string
name optional	string
ownerId optional	string
parentUniqueId optional	string

Name	Schema
password optional	boolean
path optional	< string > array
properties optional	< ComponentInstanceProperty > array
propertyId optional	string
required optional	boolean
rules optional	< PropertyRule > array
schema optional	SchemaDefinition
schemaType optional	string
status optional	string
type optional	string
uniqueId optional	string
value optional	string
valueUniqueUid optional	string

ComponentInstanceProperty

Name	Schema
componentInstanceId optional	string
componentInstanceName optional	string
constraints optional	< PropertyConstraint > array
defaultValue optional	string
definition optional	boolean
description optional	string
empty optional	boolean
getInputProperty optional	boolean
getInputValues optional	< GetInputValueDataDefinition > array
hidden optional	boolean
immutable optional	boolean
inputId optional	string
inputPath optional	string
instanceUniqueId optional	string

Name	Schema
label optional	string
name optional	string
ownerId optional	string
parentUniqueId optional	string
password optional	boolean
path optional	< string > array
propertyId optional	string
required optional	boolean
rules optional	< PropertyRule > array
schema optional	SchemaDefinition
schemaType optional	string
status optional	string
type optional	string
uniqueId optional	string

Name	Schema
value optional	string
valueUniqueUid optional	string

${\bf Get Input Value Data Definition}$

Name	Schema
empty optional	boolean
getInputIndex optional	GetInputValueDataDefinition
indexValue optional	integer (int32)
inputId optional	string
inputName optional	string
list optional	boolean
ownerId optional	string
propName optional	string

GroupDefinition

Name	Schema
artifacts optional	< string > array

Name	Schema
artifactsUuid optional	< string > array
description optional	string
empty optional	boolean
groupUUID optional	string
invariantUUID optional	string
members optional	< string, string > map
name optional	string
ownerId optional	string
properties optional	< PropertyDataDefinition > array
propertyValueCounter optional	integer (int32)
type optional	string
typeUid optional	string
uniqueId optional	string
version optional	string

GroupInstance

Name	Schema
artifacts optional	< string > array
artifactsUuid optional	< string > array
creationTime optional	integer (int64)
customizationUUID optional	string
description optional	string
empty optional	boolean
groupInstanceArtifacts optional	< string > array
groupInstanceArtifactsUuid optional	< string > array
groupName optional	string
groupUUID optional	string
groupUid optional	string
invariantUUID optional	string
modificationTime optional	integer (int64)
name optional	string

Name	Schema
normalizedName optional	string
ownerId optional	string
posX optional	string
posY optional	string
properties optional	< PropertyDataDefinition > array
propertyValueCounter optional	integer (int32)
type optional	string
uniqueId optional	string
version optional	string

GroupingDefinition

Name	Schema
empty optional	boolean
name optional	string
normalizedName optional	string
ownerId optional	string

Name	Schema
uniqueId optional	string

HeatParameterDataDefinition

Name	Schema
currentValue optional	string
defaultValue optional	string
description optional	string
empty optional	boolean
name optional	string
ownerId optional	string
type optional	string
uniqueId optional	string

HeatParameterDefinition

Name	Schema
currentValue optional	string
defaultValue optional	string

Name	Schema
description optional	string
empty optional	boolean
name optional	string
ownerId optional	string
type optional	string
uniqueId optional	string

InputDefinition

Name	Schema
constraints optional	< PropertyConstraint > array
defaultValue optional	string
definition optional	boolean
description optional	string
empty optional	boolean
getInputProperty optional	boolean
getInputValues optional	< GetInputValueDataDefinition > array

Name	Schema
hidden optional	boolean
immutable optional	boolean
inputId optional	string
inputPath optional	string
inputs optional	< ComponentInstanceInput > array
instanceUniqueId optional	string
label optional	string
name optional	string
ownerId optional	string
parentUniqueId optional	string
password optional	boolean
properties optional	< ComponentInstanceProperty > array
propertyId optional	string
required optional	boolean

Name	Schema
schema optional	SchemaDefinition
schemaType optional	string
status optional	string
type optional	string
uniqueId optional	string
value optional	string

InterfaceDefinition

Name	Schema
creationDate optional	integer (int64)
definition optional	boolean
description optional	string
empty optional	boolean
lastUpdateDate optional	integer (int64)
operations optional	< string, OperationDataDefinition > map
ownerId optional	string

Name	Schema
toscaResourceName optional	string
type optional	string
uniqueId optional	string

Interface Operation Data Definition

Name	Schema
artifactUUID optional	string
description optional	string
empty optional	boolean
inputParams optional	ListDataDefinitionInterfaceOperationParamDataDefinit ion
operationType optional	string
outputParams optional	ListDataDefinitionInterfaceOperationParamDataDefinit ion
ownerId optional	string
toscaResourceName optional	string
uniqueId optional	string

Interface Operation Param Data Definition

Name	Schema
empty optional	boolean
ownerId optional	string
paramId optional	string
paramName optional	string

Life cycle Change Info With Action

Name	Schema
action optional	enum (CREATE_FROM_CSAR, UPDATE_FROM_EXTERNAL_API, UPGRADE_MIGRATION)
userRemarks optional	string

ListDataDefinition

Name	Schema
empty optional	boolean
listToscaDataDefinition optional	< ToscaDataDefinition > array
ownerId optional	string

ListDataDefinitionInterfaceOperationParamDataDefinition

Name	Schema
empty optional	boolean
listToscaDataDefinition optional	< InterfaceOperationParamDataDefinition > array
ownerId optional	string

List Data Definition Operation Input Definition

Name	Schema
empty optional	boolean
listToscaDataDefinition optional	< OperationInputDefinition > array
ownerId optional	string

OperationDataDefinition

Name	Schema
creationDate optional	integer (int64)
description optional	string
empty optional	boolean
implementation optional	ArtifactDataDefinition
inputs optional	ListDataDefinitionOperationInputDefinition

Name	Schema
lastUpdateDate optional	integer (int64)
name optional	string
ownerId optional	string
uniqueId optional	string

OperationInputDefinition

Name	Schema
defaultValue optional	string
definition optional	boolean
description optional	string
empty optional	boolean
getInputProperty optional	boolean
getInputValues optional	< GetInputValueDataDefinition > array
hidden optional	boolean
immutable optional	boolean
inputId optional	string

Name	Schema
inputPath optional	string
instanceUniqueId optional	string
label optional	string
name optional	string
ownerId optional	string
parentUniqueId optional	string
password optional	boolean
propertyId optional	string
required optional	boolean
schema optional	SchemaDefinition
schemaType optional	string
status optional	string
type optional	string
uniqueId optional	string

Name	Schema
value optional	string

PolicyDefinition

Name	Schema
componentName optional	string
derivedFrom optional	string
description optional	string
empty optional	boolean
invariantName optional	string
invariantUUID optional	string
isFromCsar optional	boolean
name optional	string
normalizedName optional	string
ownerId optional	string
policyTypeName optional	string
policyTypeUid optional	string

Name	Schema
policyUUID optional	string
properties optional	< PropertyDataDefinition > array
targets optional	< string, < string > array > map
uniqueId optional	string
version optional	string

PropertyConstraint

Type: object

PropertyDataDefinition

Name	Schema
defaultValue optional	string
definition optional	boolean
description optional	string
empty optional	boolean
getInputProperty optional	boolean
getInputValues optional	< GetInputValueDataDefinition > array
hidden optional	boolean

Name	Schema
immutable optional	boolean
inputId optional	string
inputPath optional	string
instanceUniqueId optional	string
label optional	string
name optional	string
ownerId optional	string
<pre>parentUniqueId optional</pre>	string
password optional	boolean
propertyId optional	string
required optional	boolean
schema optional	SchemaDefinition
schemaType optional	string
status optional	string

Name	Schema
type optional	string
uniqueId optional	string
value optional	string

PropertyDefinition

Name	Schema
constraints optional	< PropertyConstraint > array
defaultValue optional	string
definition optional	boolean
description optional	string
empty optional	boolean
getInputProperty optional	boolean
getInputValues optional	< GetInputValueDataDefinition > array
hidden optional	boolean
immutable optional	boolean
inputId optional	string

Name	Schema
inputPath optional	string
instanceUniqueId optional	string
label optional	string
name optional	string
ownerId optional	string
parentUniqueId optional	string
password optional	boolean
propertyId optional	string
required optional	boolean
schema optional	SchemaDefinition
schemaType optional	string
status optional	string
type optional	string
uniqueId optional	string

Name	Schema
value optional	string

PropertyRule

Name	Schema
empty optional	boolean
ownerId optional	string
rule optional	< string > array
value optional	string

RegistrationRequest

Name	Schema
apiPublicKey optional	string
distEnvEndPoints optional	< string > array
distrEnvName optional	string
isConsumerToSdcDistrStatusTopic optional	boolean

RelationshipImpl

Name	Schema
type optional	string

Relationship Info

Name	Schema
capability optional	string
capabilityOwnerId optional	string
capabilityUid optional	string
id optional	string
relationship optional	RelationshipImpl
requirement optional	string
requirementOwnerId optional	string
requirementUid optional	string

RequirementCapabilityRelDef

Name	Schema
fromNode optional	string
relationships optional	< CapabilityRequirementRelationship > array
toNode optional	string
uid optional	string

Requirement Data Definition

Name	Schema
capability optional	string
empty optional	boolean
leftOccurrences optional	string
maxOccurrences optional	string
minOccurrences optional	string
name optional	string
node optional	string
ownerId optional	string
ownerName optional	string
parentName optional	string
path optional	< string > array
relationship optional	string
source optional	string
uniqueId optional	string

RequirementDefinition

Name	Schema
capability optional	string
empty optional	boolean
leftOccurrences optional	string
maxOccurrences optional	string
minOccurrences optional	string
name optional	string
node optional	string
ownerId optional	string
ownerName optional	string
parentName optional	string
path optional	< string > array
relationship optional	string
source optional	string
uniqueId optional	string

Resource

Name	Schema
abstract optional	boolean
additionalInformation optional	< AdditionalInformationDefinition > array
allArtifacts optional	< string, ArtifactDefinition > map
allVersions optional	< string, string > map
artifacts optional	< string, ArtifactDefinition > map
attributes optional	< PropertyDefinition > array
capabilities optional	< string, < CapabilityDefinition > array > map
categories optional	< CategoryDefinition > array
componentInstances optional	< ComponentInstance > array
componentInstancesAttributes optional	< string, < ComponentInstanceProperty > array > map
componentInstancesInputs optional	< string, < ComponentInstanceInput > array > map
componentInstancesProperties optional	< string, < ComponentInstanceProperty > array > map
componentInstancesRelations optional	< RequirementCapabilityRelDef > array
componentType optional	enum (RESOURCE, SERVICE, RESOURCE_INSTANCE, PRODUCT, SERVICE_INSTANCE)

Name	Schema
conformanceLevel optional	string
contactId optional	string
cost optional	string
creationDate optional	integer (int64)
creatorFullName optional	string
creatorUserId optional	string
csarUUID optional	string
csarVersion optional	string
defaultCapabilities optional	< string > array
deploymentArtifacts optional	< string, ArtifactDefinition > map
derivedFrom optional	< string > array
derivedFromGenericType optional	string
derivedFromGenericVersion optional	string
derivedList optional	< string > array

Name	Schema
description optional	string
groups optional	< GroupDefinition > array
highestVersion optional	boolean
icon optional	string
importedToscaChecksum optional	string
inputs optional	< InputDefinition > array
interfaceOperations optional	< string, InterfaceOperationDataDefinition > map
interfaces optional	< string, InterfaceDefinition > map
invariantUUID optional	string
isDeleted optional	boolean
lastUpdateDate optional	integer (int64)
lastUpdaterFullName optional	string
lastUpdaterUserId optional	string
licenseType optional	string

Name	Schema
lifecycleState optional	enum (READY_FOR_CERTIFICATION, CERTIFICATION_IN_PROGRESS, CERTIFIED, NOT_CERTIFIED_CHECKIN, NOT_CERTIFIED_CHECKOUT)
name optional	string
normalizedName optional	string
policies optional	< string, PolicyDefinition > map
projectCode optional	string
properties optional	< PropertyDefinition > array
requirements optional	< string, < RequirementDefinition > array > map
resourceType optional	enum (VFC, VF, CR, CP, PNF, CVFC, VL, VFCMT, Configuration, ServiceProxy, ABSTRACT)
resourceVendorModelNumber optional	string
systemName optional	string
tags optional	< string > array
topologyTemplate optional	boolean
toscaArtifacts optional	< string, ArtifactDefinition > map
toscaResourceName optional	string

Name	Schema
toscaType optional	string
uniqueId optional	string
uuid optional	string
vendorName optional	string
vendorRelease optional	string
version optional	string

SchemaDefinition

Name	Schema
constraints optional	< string > array
derivedFrom optional	string
empty optional	boolean
ownerId optional	string
properties optional	< string, PropertyDataDefinition > map
property optional	PropertyDataDefinition

ServerListResponse

Name	Schema
uebServerList optional	< string > array

SubCategoryDefinition

Name	Schema
empty optional	boolean
groupings optional	< GroupingDefinition > array
icons optional	< string > array
name optional	string
normalizedName optional	string
ownerId optional	string
uniqueId optional	string

TopicRegistrationResponse

Name	Schema
distrNotificationTopicName optional	string
distrStatusTopicName optional	string

${\bf Topic Unregist ration Response}$

Name	Schema
distrNotificationTopicName optional	string
distrStatusTopicName optional	string
notificationUnregisterResult optional	enum (OK, CONNNECTION_ERROR, NOT_FOUND, TOPIC_ALREADY_EXIST, OBJECT_NOT_FOUND, INTERNAL_SERVER_ERROR, AUTHENTICATION_ERROR, UNKNOWN_HOST_ERROR)
statusUnregisterResult optional	enum (OK, CONNNECTION_ERROR, NOT_FOUND, TOPIC_ALREADY_EXIST, OBJECT_NOT_FOUND, INTERNAL_SERVER_ERROR, AUTHENTICATION_ERROR, UNKNOWN_HOST_ERROR)

ToscaDataDefinition

Name	Schema
empty optional	boolean
ownerId optional	string