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$authorization \\ Management$

Service Description

Abstract

This document provides service description for the authorizationManagement service.



Version 5.0.0 Status DRAFT Page 2 (15)

Contents

1	Ove	erview	4
	1.1	How This Service Is Meant to Be Used	4
	1.2	Important Delimitations	4
	1.3	Access policy	4
2	Serv	vice Operations	5
	2.1	operation grant-policies	5
	2.2	operation revoke-policies	6
	2.3	operation query-policies	6
	2.4	operation check-policies	6
3	Info	rmation Model	8
	3.1	struct AuthorizationMgmtGrantListRequest	8
	3.2	struct Identity	8
	3.3	struct AuthorizationMgmtGrantRequest	8
	3.4	struct AuthorizationPolicyRequest	9
	3.5	struct MetadataRequirements	9
	3.6	struct Metadata	9
	3.7	struct ScopedPoliciesRequest	9
	3.8	struct AuthorizationPolicyListResponse	9
	3.9	struct AuthorizationPolicyResponse	10
	3.10	struct AuthorizationPolicyDescriptor	10
	3.11	struct ScopedPoliciesDescriptor	10
	3.12	2 struct ErrorResponse	11
	3.13	struct AuthorizationMgmtRevokeRequest	11
	3.14	struct AuthorizationQueryRequest	11
	3.15	struct AuthorizationMgmtVerifyListRequest	12
	3.16	S struct AuthorizationMgmtVerifyRequest	12
	3.17	struct AuthorizationMgmtVerifyListResponse	12
	3.18	struct AuthorizationMgmtVerifyResponse	13



Version 5.0.0 Status DRAFT Page 3 (15)

	3.19 Primitives	. 13
4	References	14
5	Revision History	15
	5.1 Amendments	. 15
	5.2 Quality Assurance	15



Version 5.0.0 Status DRAFT Page 4 (15)

1 Overview

This document describes the **authorizationManagement** service, which enables systems (with operator role or proper permissions) to handle (grant, revoke, query, check) authorization policies in bulk. An example of this interaction is that a higher entity (a dedicated system directly or a human operator indirectly via some tool) consumes this service to setup authorization policies manually before the related systems even register themself. To enable other systems to use, to consume it, this service needs to be offered through the ServiceRegistry.

The **authorizationManagement** service contains the following operations:

- grant-policies creates management-level authorization policies in bulk;
- revoke-policies removes provider- and/or management-level policies in bulk;
- query-policies lists the authorization policies that match the filtering requirements;
- *check-policies* checks whether a consumer can use a provider's service/service operation or a subscriber can be notified when a publisher publishes a type of event in bulk.

The rest of this document is organized as follows. In Section 2, we describe the abstract message operations provided by the service. In Section 3, we end the document by presenting the data types used by the mentioned operations.

1.1 How This Service Is Meant to Be Used

The service's purpose is to handle the authorization policies centrally and in bulk. This approach makes possible that the individual provider systems do not have to do anything to make their services accessible for the consumers within the Local Cloud.

Application systems should not use this service; only operators or dedicated Core/Support systems.

1.2 Important Delimitations

The requester has to identify itself to use any of the operations.

1.3 Access policy

The service is only available for operators, dedicated Core/Support systems and those who have the proper authorization rights to consume it.



Version 5.0.0 Status DRAFT Page 5 (15)

2 Service Operations

This section describes the abstract signatures of each operations of the service. In particular, each subsection names an operation, an input type and one or two output types (unsuccessful operations can return different structure), in that order. The input type is named inside parentheses, while the output type is preceded by a colon. If the operation has two output types, they are separated by a slash. Input and output types are only denoted when accepted or returned, respectively, by the operation in question. All abstract data types named in this section are defined in Section 3.

2.1 operation grant-policies (AuthorizationMgmtGrantListRequest) : Authorization-PolicyListResponse / ErrorResponse

Operation *grant-policies* creates management-level authorization policies in bulk. The grant data must meet the following criteria:

- With this operation the requester can only define management-level authorization policies.
- Target type can be service definition or event type.
- Target is mandatory. Whether it is a service definition name or an event type name, it is case sensitive and must follow the camelCase naming convention. Target can contain maximum 63 characters of letters (english alphabet) and numbers, and has to start with a letter.
- Cloud is a valid cloud identifier which contains a name part and an organization part delimited with an
 implementation specific delimiter. Both parts are case sensitive, must follow the PascalCase naming
 convention, can contain maximum 63 characters of letters (english alphabet) and numbers, and have to
 start with a letter.
- Cloud can be omitted if the policy is about the consumers of the Local Cloud.
- Provider is a valid system name, which is case sensitive and must follow the PascalCase naming convention. Provider can contain maximum 63 characters of letters (english alphabet) and numbers, and has to start with a letter.
- The default policy is mandatory and describes who can use the target when a more specialized policy is not available. In case of event types, only the default policy is allowed to specify.
- Scoped policies is optional and can contain the specialized policies. Scope is a valid operation name. Operation names are case sensitive, must follow the kebab-case naming convention, can contain maximum 63 character of lowercase letters (english alphabet), numbers and dash (-), have to start with a letter, and cannot end with a dash.
- Policies have types that describe how the policies are defined:
 - Public in cloud: All consumers of the specified cloud can use the specified target/scope.
 - Whitelist-based: All specified consumers (in a list) of the specified cloud can use the specified target/scope.
 - Blacklist-based: All consumers of the specified cloud but the specified ones (in a list) can use the specified target/scope.
 - System-level metadata-based: Consumers of the specified cloud with a matching system-level metadata can use the specified target/scope.
- Policies with type *Whitelist-based* or *Blacklist-based* has a mandatory system name list parameter. System names are case sensitive, must follow the PascalCase naming convention, can contain maximum 63 character of letters (english alphabet) and numbers, and have to start with a letter.

Version 5.0.0 Status DRAFT Page 6 (15)

Evaluating policies with type System-level metadata-based requires an online ServiceRegistry.

2.2 operation revoke-policies (AuthorizationMgmtRevokeRequest) : OperationStatus / ErrorResponse

Operation revoke-policies removes provider- and/or management-level policies in bulk.

2.3 operation query-policies (AuthorizationQueryRequest) : AuthorizationPolicyList-Response / ErrorResponse

Operation *query-policies* lists the authorization policies that match the filtering requirements. The query data must meet the following criteria:

- The operation returns results in pages. There are default page data settings, but the requester can provide a custom specification.
- If page number is specified, the page size must be specified as well and vice versa.
- In some Local Clouds there is a maximum page size.
- If a filter expects a list, there is an OR relation between the elements of the filter.
- There is an AND relation between different kind of filters.
- · Level filter is mandatory, which describes whether management-level or provider-level results are returned.
- If target name filter is specified then target type is mandatory.

2.4 operation check-policies (AuthorizationMgmtVerifyListRequest) : Authorization-MgmtVerifyListResponse / ErrorResponse

Operation *check-policies* checks whether a consumer can use a provider's service/service operation or a subscriber can be notified when a publisher publishes a type of event in bulk. The input data must meet the following criteria:

- Provider and consumer are mandatory fields that contain system names. System names are case sensitive, must follow the PascalCase naming convention, can contain maximum 63 character of letters (english alphabet) and numbers, and have to start with a letter.
- Cloud is a valid cloud identifier which contains a name part and an organization part delimited with an implementation specific delimiter. Both parts are case sensitive, must follow the PascalCase naming convention, can contain maximum 63 characters of letters (english alphabet) and numbers, and have to start with a letter.
- Cloud can be omitted if the policy is about the consumers of the Local Cloud.
- Target type can be service definition or event type.



Version 5.0.0 Status DRAFT Page 7 (15)

- Target is mandatory. Whether it is a service definition name or an event type name, it is case sensitive and must follow the camelCase naming convention. Targets can contain maximum 63 characters of letters (english alphabet) and numbers, and have to start with a letter.
- Scope is optional and only matters if target type is service definition. In this case, scope is a valid operation name. Operation names are case sensitive, must follow the kebab-case naming convention, can contain maximum 63 character of lowercase letters (english alphabet), numbers and dash (-), have to start with a letter and cannot ends with a dash.

Version 5.0.0 Status DRAFT Page 8 (15)

3 Information Model

Here, all data objects that can be part of the **authorizationManagement** service are listed and must be respected by the hosting system. Note that each subsection, which describes one type of object, begins with the *struct* keyword, which is used to denote a collection of named fields, each with its own data type. As a complement to the explicitly defined types in this section, there is also a list of implicit primitive types in Section 3.19, which are used to represent things like hashes and identifiers.

3.1 struct AuthorizationMgmtGrantListRequest

Field	Туре	Mandatory	Description
authentication	Identity	yes	The requester of the operation.
list	List <authorizationmgmtgrantrequest></authorizationmgmtgrantrequest>	yes	A list of authorization policies to create.

3.2 struct Identity

An Object which describes the identity of a system. It also contains whether the identified system has higher level administrative rights.

3.3 struct AuthorizationMgmtGrantRequest

Field	Туре	Mandatory	Description
cloud	CloudIdentifier	no	The cloud of the potential consumers. Omitted in case of the Local Cloud.
provider	SystemName	yes	The provider of the target.
targetType	AuthorizationTargetType	yes	The type of the target (service definition or event type).
target	ServiceName / EventType- Name	yes	The target of the rule.
description	String	no	The description of the rule.
defaultPolicy	AuthorizationPolicyRequest	yes	The policy details of the rule which is used when no more specialized policy details are available.
scopedPolicies	ScopedPoliciesRequest	no	A structure that can contain specialized policy details.



Version 5.0.0 Status DRAFT Page 9 (15)

3.4 struct AuthorizationPolicyRequest

Field	Туре	Mandatory	Description
policyType	AuthorizationPolicyType	yes	The type of the policy.
policyList	List <systemname></systemname>	no (yes)	A list of consumer system names. Mandatory in case of list-based policy type.
policyMetadataRequirement	MetadataRequirements	no (yes)	System-level metadata requirements. Mandatory in case of metadata-based policy type.

3.5 struct MetadataRequirements

A special Object which maps String keys to Object, primitive or list values, where

- Keys can be paths (or multi-level keys) which access a specific value in a Metadata structure, where parts of the path are delimited with dot character (e.g. in case of "key.subkey" path we are looking for the key named "key" in the metadata, which is associated with an embedded object and in this object we are looking for the key named "subkey").
- Values are special Objects with two fields: an operation (e.g. less than) and an actual value (e.g. a number). A metadata is matching a requirement if the specified operation returns true using the metadata value referenced by a key path as first and the actual value as second operands.
- Alternatively, values can be ordinary primitives, lists or Objects. In this case the operation is equals by default.

3.6 struct Metadata

An Object which maps String keys to primitive, Object or list values.

3.7 struct ScopedPoliciesRequest

An Object which maps ServiceOperationName keys to AuthorizationPolicyRequest values.

3.8 struct AuthorizationPolicyListResponse

Field	Туре	Description
status	OperationStatus	Status of the operation.
entries	List <authorizationpolicyresponse></authorizationpolicyresponse>	List of policy instance results.
count	Number	Number of returned policy instances.



Version 5.0.0 Status DRAFT Page 10 (15)

3.9 struct AuthorizationPolicyResponse

Field	Туре	Description
status	OperationStatus	Status of the operation.
instanceld	AuthorizationPolicyInstanceID	Unique identifier of the policy instance.
authorizationLevel	AuthorizationLevel	Level (provider or management) of the policy.
cloud	CloudIdentifier	The cloud of the potential consumers. In case of the Local Cloud the word LOCAL is used.
provider	SystemName	The name of the system who provides the target of the rule.
targetType	AuthorizationTargetType	The type of the target (service definition or event type).
target	ServiceName / EventType- Name	The target of the rule.
description	String	The description of the rule.
defaultPolicy	AuthorizationPolicyDescriptor	The policy details of the rule which is used when no more specialized policy details are available.
scopedPolicies	ScopedPoliciesDescriptor	A structure that can contain specialized policy details.
createdBy	SystemName	Authorization policy instance was created by this system.
createdAt	DateTime	Authorization policy instance was created at this timestamp.

3.10 struct AuthorizationPolicyDescriptor

Field	Туре	Description
policyType	AuthorizationPolicyType	The type of the policy.
policyList	List <systemname></systemname>	A list of consumer system names. Should only be filled in case of list-based policy type.
policyMetadataRequirement	MetadataRequirements	System-level metadata requirements. Should only be filled in case of metadata-based policy type.

3.11 struct ScopedPoliciesDescriptor

An Object which maps ServiceOperationName keys to AuthorizationPolicyDescriptor values.



Version 5.0.0 Status DRAFT Page 11 (15)

3.12 struct ErrorResponse

Field	Туре	Description
status	OperationStatus	Status of the operation.
errorMessage	String	Description of the error.
errorCode	Number	Numerical code of the error.
type	ErrorType	Type of the error.
origin	String	Origin of the error.

3.13 struct AuthorizationMgmtRevokeRequest

Field	Type	Mandatory	Description
authentication	Identity	yes	The requester of the operation.
instancelds	List <authorizationpolicyinstanceid></authorizationpolicyinstanceid>	yes	Unique policy instance id of the rules.

3.14 struct AuthorizationQueryRequest

Field	Туре	Mandatory	Description
authentication	Identity	yes	The requester of the operation.
pageNumber	Number	no (yes)	The number of the requested page. It is mandatory, if page size is specified.
pageSize	Number	no (yes)	The number of entries on the requested page. It is mandatory, if page number is specified.
pageSortField	String	no	The identifier of the field which must be used to sort the entries.
pageDirection	Direction	no	The direction of the sorting.
level	AuthorizationLevel	yes	Requester is looking for policy ins-tances with the specified level (management-level or provider-level).
providers	List <systemname></systemname>	no	Requester is looking for policy instances that belongs to any of the specified providers.
instancelds	List <authorizationpolicyinstanceid></authorizationpolicyinstanceid>	no	Requester is looking for policy instances with any of the specified identifiers.
cloudIdentifiers	List <cloudidentifier></cloudidentifier>	no	Requester is looking for policy instances that belongs to any of the specified clouds.



Version 5.0.0 Status DRAFT Page 12 (15)

Field	Туре	Mandatory	Description
targetNames	List <servicename> / List<eventtypename></eventtypename></servicename>	no	Requester is looking for policy instances that belongs to any of the specified targets (either service definitions or event types).
targetType	AuthorizationTargetType	no (yes)	The type of the specified targets. Mandatory if targetNames are specified.

3.15 struct AuthorizationMgmtVerifyListRequest

Field	Туре	Mandatory	Description
authentication	Identity	yes	The requester of the operation.
list	List <authorizationmgmtverifyrequest></authorizationmgmtverifyrequest>	yes	A list of verify requests.

3.16 struct AuthorizationMgmtVerifyRequest

Field	Туре	Mandatory	Description
provider	SystemName	yes	The name of the system that provides the target.
consumer	SystemName	yes	The name of the system that needs access to the target.
cloud	CloudIdentifier	no	The cloud of the consumer. Optional, if the consumer is in the Local Cloud.
targetType	AuthorizationTargetType	yes	The type of the target (service definition or event type).
target	ServiceName / EventType- Name	yes	The name of the target.
scope	ServiceOperationName	no	The service operation that the consumer wants to use. Only matters when the target is a service definition.

3.17 struct AuthorizationMgmtVerifyListResponse

Field	Туре	Description
status	OperationStatus	Status of the operation.
entries	List <authorizationmgmtverifyresponse></authorizationmgmtverifyresponse>	List of policy verify results.
count	Number	Number of returned entries.



Version 5.0.0 Status DRAFT Page 13 (15)

3.18 struct AuthorizationMgmtVerifyResponse

Field	Туре	Description
provider	SystemName	The name of the system that provides the target.
consumer	SystemName	The name of the system that needs access to the target.
cloud	CloudIdentifier	The cloud of the consumer. In case of the Local Cloud the word LOCAL can used.
targetType	AuthorizationTargetType	The type of the target (service definition or event type).
target	ServiceName / EventType- Name	The name of the target.
		The service operation that the consumer wants to use. Omitted, if it was not specified in the related request.
granted	Boolean	The result of the verification.

3.19 Primitives

Types and structures mentioned throughout this document that are assumed to be available to implementations of this service. The concrete interpretations of each of these types and structures must be provided by any IDD document claiming to implement this service.

Туре	Description		
AuthorizationLevel	String identifiers that specifies whether a rule is created by a provider for its service instances/event types (provider-level) or a higher entity does that (management-level).		
AuthorizationPolicyInstanceID	A composite string identifier that is intended to be both human and machine readable. It consists of the instance's level (provider or management), cloud identifier, provider name, target type and target, each separated by a special delimiter character. Each part must follow its related naming convention.		
AuthorizationPolicyType	String identifiers of the various policy types: for whitelist-based policy, for blacklist-base policy, for cloud-level policy and for system-level metadata-based policy.		
AuthorizationTargetType	String identifiers that specifies whether a rule is about a service instance or an event type.		
Boolean	One out of true or false.		
CloudIdentifier	A composite string identifier that is intended to be both human and machine-readable. It consists of the cloud name and the organization name that managing the cloud. Each part must follow the PascalCase naming convention.		
DateTime	Pinpoints a specific moment in time.		
Direction	The direction of a sorting operation. Possible values are the representation of ascending or descending order.		

Version 5.0.0 Status DRAFT Page 14 (15)

Туре	Description		
ErrorType	Any suitable type chosen by the implementor of service.		
EventTypeName	A string identifier that is intended to be both human and machine-readable. Must follow camelCase naming convention.		
List <a>	An array of a known number of items, each having type A.		
Number	Decimal number.		
Object	Set of primitives and possible further objects.		
OperationStatus	Logical, textual or numerical value that indicates whether an operation is a success or a failure. Multiple values can be used for success and error cases to give additional information about the nature of the result.		
ServiceName	A string identifier that is intended to be both human and machine-readable. Must follow camelCase naming convention.		
ServiceOperationName	A string identifier that is intended to be both human and machine-readak Must follow kebab-case naming convention.		
String	A chain of characters.		
SystemName	A string identifier that is intended to be both human and machine-readable. Must follow PascalCase naming convention.		

4 References

Version 5.0.0 Status DRAFT Page 15 (15)

5 Revision History

5.1 Amendments

No.	Date	Version	Subject of Amendments	Author
1	YYYY-MM-DD	5.0.0		Xxx Yyy

5.2 Quality Assurance

No.	Date	Version	Approved by
1	YYYY-MM-DD	5.0.0	