

OS-KSCATALOG-admin Extension

Copyright © 2010, 2011 OpenStack All rights reserved.

This document includes details on various operations supported by the OS-KSCATALOG-admin extensions on top of core keystone operations.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Table of Contents

1. About This Extension	
1.1. Document Change History	2
2. Extension Operations	
2.1. OS-KSCATALOG Admin Extension	3
2.1.1. Endpoint Template Operations	
2.1.2. Endpoint Operations	10

List of Tables

2.1. Authentication Header	3
2.2. Parameters	4
2.3. Parameters	7
2.4. Parameters	
2.5. Parameters	
2.6. Parameters	
2.7. Parameters	
2.8. Parameters	
2.9. Parameters	

List of Examples

2.1. List Endpont Templates Response	4
2.2. Add Endpoint Template Request	
2.3. Add Endpoint Template Response	
2.4. Get Endpont Template Response	
2.5. Delete Endpoint Template Request	1(
2.6. List Endponts Response	1
2.7. Add Endpoint Request	14
2.8. Add Endpoint Response	14
2.9. Get Endpont Response	15
2.10. Delete Endpoint From a Tenant Request	17

1. About This Extension

Name OpenStack KSCATALOG Extension

Namespace http://docs.openstack.org/identity/api/ext/OS-KSCATALOG/v1.0

Alias OS-KSCATALOG-admin

Dependencies Keystone - OpenStack Identity

Doc Link (PDF) https://github.com/openstack/keystone/raw/master/keystone/

content/admin/OS-KSCATALOG-admin-devguide.pdf

Doc Link (WADL) https://raw.github.com/openstack/keystone/master/keystone/

content/admin/OS-KSCATALOG-admin.wadl

Doc Link (XSD) https://raw.github.com/openstack/keystone/master/keystone/

content/common/xsd/OS-KSCATALOG.xsd

Short Description OpenStack KSCATALOG Admin Extension to Keystone v2.0 API

adds the capability to do CRUD on Endpoint Templates and

Endpoints.

1.1. Document Change History

Revision Date	Summary of Changes	
Sep. 09, 2011	Initial release.	

DRAFT

2. Extension Operations

Verb	URI	Description	
	Endpoint Temp	plate Operations	
GET	/OS-KSCATALOG/endpointTemplates? serviceId=string	List Endpoint Templates.	
POST	/OS-KSCATALOG/endpointTemplates	Add Endpoint Template.	
GET	/OS-KSCATALOG/endpointTemplates/ {endpointTemplateId}	Get Endpoint Template.	
	/OS-KSCATALOG/endpointTemplates/ {endpointTemplateId}	Delete a Endpoint Template.	
	Endpoint Operations		
GET	<pre>/tenants/{tenantId}/OS-KSCATALOG/ endpoints</pre>	List Endpoints of a Tenant.	
POST	/tenants/{tenantId}/OS-KSCATALOG/endpoints	Add Endpoint to a tenant.	
GET	<pre>/tenants/{tenantId}/OS-KSCATALOG/ endpoints/{endpointId}</pre>	Get Endpoint of a Tenant.	
DELETE	<pre>/tenants/{tenantId}/OS-KSCATALOG/ endpoints/{endpointId}</pre>	Delete a Endpoint from a Tenant.	

2.1. OS-KSCATALOG Admin Extension

Extension operations.

Table 2.1. Authentication Header

Header Type	Name	Value
HTTP/1.1 Request	X-Auth-Token	txfa8426a08eaf

The following calls are supported by API OS-KSCATALOG Extension on top of Keystone Admin 2.0:

Verb	URI	Description	
	Endpoint Temp	plate Operations	
GET	/OS-KSCATALOG/endpointTemplates? serviceId=string	List Endpoint Templates.	
POST	/OS-KSCATALOG/endpointTemplates	Add Endpoint Template.	
GET	/OS-KSCATALOG/endpointTemplates/ {endpointTemplateId}	Get Endpoint Template.	
DELETE	/OS-KSCATALOG/endpointTemplates/ {endpointTemplateId}	Delete a Endpoint Template.	
	Endpoint Operations		
GET	/tenants/{tenantId}/OS-KSCATALOG/endpoints	List Endpoints of a Tenant.	
POST	/tenants/{tenantId}/OS-KSCATALOG/endpoints	Add Endpoint to a tenant.	
GET	<pre>/tenants/{tenantId}/OS-KSCATALOG/ endpoints/{endpointId}</pre>	Get Endpoint of a Tenant.	
DELETE	<pre>/tenants/{tenantId}/OS-KSCATALOG/ endpoints/{endpointId}</pre>	Delete a Endpoint from a Tenant.	

2.1.1. Endpoint Template Operations

Verb	URI	Description
GET	/OS-KSCATALOG/endpointTemplates? serviceId=string	List Endpoint Templates.
POST	/OS-KSCATALOG/endpointTemplates	Add Endpoint Template.
GET	/OS-KSCATALOG/endpointTemplates/ {endpointTemplateId}	Get Endpoint Template.
DELETE	/OS-KSCATALOG/endpointTemplates/ {endpointTemplateId}	Delete a Endpoint Template.

2.1.1.1. List Endpoint Templates

Verb URI		Description
GET	/OS-KSCATALOG/endpointTemplates? serviceId=string	List Endpoint Templates.

List Endpoint Templates.

Table 2.2. Parameters

Name	Style	Description
		Request parameters
X-Auth- Token	3 14 1	
serviceI	serviceIdquery String. Optional.	

Normal Response Code(s)

• endpointTemplates (200 203)

Error Response Code(s)

- identityFault
- badRequest(400)
- unauthorized(401)
- forbidden(403)
- badMethod(405)
- overLimit(413)
- serviceUnavailable(503)
- itemNotFound(404)

Example 2.1. List Endpont Templates Response

```
<?xml version="1.0" encoding="UTF-8"?>
<endpointTemplates xmlns="http://docs.openstack.org/identity/api/ext/OS-
KSCATALOG/v1.0">
    <endpointTemplate
    id="1"
    region="North"
    global="true"
    type="compute"
    name="Compute"</pre>
```

```
publicURL="https://compute.north.public.com/v1"
   internalURL="https://compute.north.internal.com/v1"
   enabled="true">
   <version</pre>
     id="1"
     list="https://compute.north.public.com/"
     info="https://compute.north.public.com/v1"/>
  </endpointTemplate>
  <endpointTemplate</pre>
   id="2"
   region="south"
   type="compute"
   name="Compute"
   publicURL="https://service2.public.com/v1"
   internalURL="https://service2.internal.public.com/v1"
   enabled="false">
   <version</pre>
    id="1"
    list="https://service1.public.com/"
    info="https://service1.public.com/v1"/>
  </endpointTemplate>
  <endpointTemplate</pre>
   id="3"
  region="DFW"
  global="true"
   type="ext1:service1"
  name="Compute"
  publicURL="https://service1.public.com/v1"
   enabled="true">
   <version</pre>
   id="1"
   list="https://service1.public.com/"
    info="https://service1.public.com/v1"/>
  </endpointTemplate>
  <endpointTemplate</pre>
  id="4"
  region="ORD"
   type="compute"
  name="Compute"
  publicURL="https://service2.public.com/v1"
   enabled="true">
   <version</pre>
    id="1"
    list="https://service1.public.com/"
    info="https://service1.public.com/v1"/>
  </endpointTemplate>
  <endpointTemplate</pre>
   id="5"
   global="true"
   type="compute"
   name="Compute"
   publicURL="https://service3.public.com/v1">
   <version</pre>
    id="1"
    list="https://service1.public.com/"
    info="https://service1.public.com/v1"/>
  </endpointTemplate>
</endpointTemplates>
```

1

DRA

4

1

DRAFT

1

~

1

RA

1

2.1.1.2. Add Endpoint Template

Verb URI		Description
POST	/OS-KSCATALOG/endpointTemplates	Add Endpoint Template.

Add Endpoint Template.

Table 2.3. Parameters

Name	Style	Description
	-	Request parameters
X-Auth- Token		

Normal Response Code(s)

• endpointTemplate (201)

Error Response Code(s)

- identityFault
- badRequest(400)
- unauthorized(401)
- forbidden(403)
- badMethod(405)
- overLimit(413)
- serviceUnavailable(503)
- itemNotFound(404)
- badMediaType(415)

Example 2.2. Add Endpoint Template Request

```
<?xml version="1.0" encoding="UTF-8"?>
<endpointTemplate</pre>
 xmlns="http://docs.openstack.org/identity/api/ext/OS-KSCATALOG/v1.0"
 id="1"
 region="North"
 global="true"
 type="compute"
 name="Compute"
 publicURL="https://service-public.com/v1"
 internalURL="https://service-internal.com/v1"
 enabled="true">
  <version</pre>
    info="https://compute.north.public.com/v1/"
    list="https://compute.north.public.com/"
 />
</endpointTemplate>
    "OS-KSCATALOG:endpointTemplate":{
        "id":1,
        "region": "North",
        "global":true,
```

```
"type":"compute",
    "publicURL":"https://compute.north.public.com/v1",
    "internalURL":"https://compute.north.internal.com/v1",
    "versionId":"1",
    "versionInfo":"https://compute.north.public.com/v1/",
    "versionList":"https://compute.north.public.com/",
    "enabled":true
}
```

Example 2.3. Add Endpoint Template Response

```
<?xml version="1.0" encoding="UTF-8"?>
<endpointTemplate</pre>
 xmlns="http://docs.openstack.org/identity/api/ext/OS-KSCATALOG/v1.0"
 id="1"
 region="North"
 global="true"
 type="compute"
 name="Compute"
 publicURL="https://service-public.com/v1"
  internalURL="https://service-internal.com/v1"
  enabled="true">
  <version</pre>
    id="1"
   info="https://compute.north.public.com/v1/"
   list="https://compute.north.public.com/"
</endpointTemplate>
    "OS-KSCATALOG:endpointTemplate":{
        "id":1,
        "region": "North",
        "global":true,
        "type": "compute",
        "publicURL": "https://compute.north.public.com/v1",
        "internalURL": "https://compute.north.internal.com/v1",
        "versionId":"1",
        "versionInfo": "https://compute.north.public.com/v1/",
        "versionList": "https://compute.north.public.com/",
        "enabled":true
```

2.1.1.3. Get Endpoint Template

Verb	URI	Description
GET	/OS-KSCATALOG/endpointTemplates/ {endpointTemplateId}	Get Endpoint Template.

Get Endpoint Template.

Table 2.4. Parameters

Name	Style	Description
Request parameters		

ı

1

1

1

1

• endpointTemplate (200 203)

Error Response Code(s)

- identityFault
- badRequest(400)
- unauthorized(401)
- forbidden(403)
- badMethod(405)
- overLimit(413)
- serviceUnavailable(503)
- itemNotFound(404)

Example 2.4. Get Endpont Template Response

```
<?xml version="1.0" encoding="UTF-8"?>
<endpointTemplate</pre>
 xmlns="http://docs.openstack.org/identity/api/ext/OS-KSCATALOG/v1.0"
 id="1"
 region="North"
 global="true"
  type="compute"
 name="Compute"
 publicURL="https://service-public.com/v1"
  internalURL="https://service-internal.com/v1"
  enabled="true">
  <version</pre>
    id="1"
    info="https://compute.north.public.com/v1/"
   list="https://compute.north.public.com/"
</endpointTemplate>
    "OS-KSCATALOG:endpointTemplate":{
        "id":1,
        "region": "North",
        "global":true,
        "type": "compute",
        "publicURL": "https://compute.north.public.com/v1",
        "internalURL": "https://compute.north.internal.com/v1",
        "versionId": "1",
        "versionInfo": "https://compute.north.public.com/v1/",
        "versionList": "https://compute.north.public.com/",
        "enabled":true
```

}

DRAFT

DRAFT

DRAFT

DRAFT

2.1.1.4. Delete Endpoint Template.

Verb	URI	Description
DELETE	/OS-KSCATALOG/endpointTemplates/ {endpointTemplateId}	Delete a Endpoint Template.

Delete a Endpoint Template.

Table 2.5. Parameters

Name	Style	Description	
	Request parameters		
X-Auth- Token	header	String. Required.	
X-Auth- Token	header	String. Required.	
endpoint	I templatæ Id	Int. Optional.	

Normal Response Code(s)

• (204)

Error Response Code(s)

- identityFault
- badRequest(400)
- unauthorized(401)
- forbidden(403)
- badMethod(405)
- overLimit(413)
- serviceUnavailable(503)
- itemNotFound(404)

Example 2.5. Delete Endpoint Template Request

This operation does not require a request body.

2.1.2. Endpoint Operations

Verb	URI	Description
GET	/tenants/{tenantId}/OS-KSCATALOG/endpoints	List Endpoints of a Tenant.
POST	/tenants/{tenantId}/OS-KSCATALOG/endpoints	Add Endpoint to a tenant.
GET	<pre>/tenants/{tenantId}/OS-KSCATALOG/ endpoints/{endpointId}</pre>	Get Endpoint of a Tenant.
DELETE	<pre>/tenants/{tenantId}/OS-KSCATALOG/ endpoints/{endpointId}</pre>	Delete a Endpoint from a Tenant.

2.1.2.1. List Endpoints

1

4

1

DR.

1

~

1

RA

1

Verb	URI	Description
GET	/tenants/{tenantId}/OS-KSCATALOG/endpoints	List Endpoints of a Tenant.

List Endpoints of a Tenant.

Table 2.6. Parameters

Name	Style	Description
		Request parameters
X-Auth- Token	header	String. Required.
tenantId	template	String. Optional.

Normal Response Code(s)

• endpoints (200 203)

Error Response Code(s)

- identityFault
- badRequest(400)
- unauthorized(401)
- forbidden(403)
- badMethod(405)
- overLimit(413)
- serviceUnavailable(503)
- itemNotFound(404)

Example 2.6. List Endponts Response

```
<?xml version="1.0" encoding="UTF-8"?>
<endpoints
   xmlns="http://docs.openstack.org/identity/api/v2.0">
  <endpoint
     id="1"
      type="compute"
     name="Compute"
     region="North"
     publicURL="https://compute.north.public.com/v1"
      internalURL="https://compute.north.internal.com/v1"
     adminURL="https://compute.north.internal.com/v1">
      <version</pre>
          info="https://compute.north.public.com/v1/"
          list="https://compute.north.public.com/"
      />
  </endpoint>
  <endpoint
      id="2"
      type="compute"
     name="Compute"
```

```
Keystone OS-KSCATALOG-admin
                                                                                           API v2.0
       Extension Document
                      region="South"
                      publicURL="https://compute.north.public.com/v1"
                      internalURL="https://compute.north.internal.com/v1"
                      adminURL="https://compute.north.internal.com/v1">
                      <version</pre>
                          id="1"
                          info="https://compute.north.public.com/v1/"
                          list="https://compute.north.public.com/"
1
                      />
                  </endpoint>
                  <endpoint
                      id="3"
                      type="compute"
                      name="Compute"
                      region="East"
                      publicURL="https://compute.north.public.com/v1"
                      internalURL="https://compute.north.internal.com/v1"
                      adminURL="https://compute.north.internal.com/v1"
4
                  <endpoint
                      id="4"
1
                      type="compute"
                      name="Compute"
                      region="West"
                      publicURL="https://compute.north.public.com/v1"
                      internalURL="https://compute.north.internal.com/v1"
                      adminURL="https://compute.north.internal.com/v1">
                      <version</pre>
                          id="1"
                          info="https://compute.north.public.com/v1/"
                          list="https://compute.north.public.com/"
                      />
                  </endpoint>
                  <endpoint
                      id="5"
1
                      type="compute"
                      name="Compute"
                      region="Global"
                      publicURL="https://compute.north.public.com/v1"
                      internalURL="https://compute.north.internal.com/v1"
                      adminURL="https://compute.north.internal.com/v1">
1
                      <version
                          id="1"
                          info="https://compute.north.public.com/v1/"
                          list="https://compute.north.public.com/"
                      />
                  </endpoint>
                </endpoints>
                    "endpoints":[{
                                 "id":1,
                                 "region": "North",
                                 "type": "compute",
                                 "publicURL": "https://compute.north.public.com/v1",
1
                                 "internalURL": "https://compute.north.internal.com/v1",
                                 "versionId": "1",
                                 "versionInfo": "https://compute.north.public.com/v1/",
                                 "versionList": "https://compute.north.public.com/"
                                                   12
```

```
"id":2,
            "region": "South",
            "type": "compute",
            "publicURL": "https://compute.north.public.com/v1",
            "internalURL": "https://compute.north.internal.com/v1",
            "versionId":"1",
            "versionInfo": "https://compute.north.public.com/v1/",
            "versionList": "https://compute.north.public.com/"
            "id":3,
            "region": "East",
            "type": "compute",
            "publicURL": "https://compute.north.public.com/v1",
            "internalURL": "https://compute.north.internal.com/v1",
            "versionId":"1",
            "versionInfo": "https://compute.north.public.com/v1/",
            "versionList": "https://compute.north.public.com/"
            "id":4,
            "region": "West",
            "type": "compute",
            "publicURL": "https://compute.north.public.com/v1",
            "internalURL": "https://compute.north.internal.com/v1",
            "versionId":"1",
            "versionInfo": "https://compute.north.public.com/v1/",
            "versionList": "https://compute.north.public.com/"
            "id":5,
            "region": "Global",
            "type": "compute",
            "publicURL": "https://compute.north.public.com/v1",
            "internalURL": "https://compute.north.internal.com/v1",
            "versionId": "1",
            "versionInfo": "https://compute.north.public.com/v1/",
            "versionList": "https://compute.north.public.com/"
   ],
"endpoints_links":[]
```

2.1.2.2. Add Endpoint

Verb	URI	Description
POST	/tenants/{tenantId}/OS-KSCATALOG/endpoints	Add Endpoint to a tenant.

Add Endpoint to a tenant.

Table 2.7. Parameters

Name	Style	Description
Request parameters		
X-Auth- Token		

Name	Style	Description
endpoint	plain	EndpointTemplateWithOnlyId. Optional.
tenantId	template	String. Optional.

Normal Response Code(s)

• endpoint (201)

Error Response Code(s)

- identityFault
- badRequest(400)
- unauthorized(401)
- forbidden(403)
- badMethod(405)
- overLimit(413)
- serviceUnavailable(503)
- itemNotFound(404)
- badMediaType(415)

Example 2.7. Add Endpoint Request

```
<?xml version="1.0" encoding="UTF-8"?>
<endpointTemplate
   xmlns="http://docs.openstack.org/identity/api/ext/OS-KSCATALOG/v1.0"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:type="EndpointTemplateWithOnlyId"
   id="1"/>

{
     "OS-KSCATALOG:endpointTemplate":{
        "id":1,
      }
}
```

Example 2.8. Add Endpoint Response

```
"endpoint": {
"id": 1,
"region": "North",
"type": "compute",
"publicURL": "https://compute.north.public.com/v1",
"internalURL": "https://compute.north.internal.com/v1",
"versionId": "1",
"versionInfo": "https://compute.north.public.com/v1/",
"versionList": "https://compute.north.public.com/"
}
}
```

2.1.2.3. Get Endpoint

1

DRA

RA

1

DRAFT

ı

DRAFT

1

RA

1

RA

1

Verb	URI	Description
GET	<pre>/tenants/{tenantId}/OS-KSCATALOG/ endpoints/{endpointId}</pre>	Get Endpoint of a Tenant.

Get Endpoint of a Tenant.

Table 2.8. Parameters

Name	Style	Description
		Request parameters
X-Auth- Token	header	String. Required.
tenantId	template	String. Optional.
endpoint	I tè mplate	String. Optional.

Normal Response Code(s)

• endpoint (200 203)

Error Response Code(s)

- identityFault
- badRequest(400)
- unauthorized(401)
- forbidden(403)
- badMethod(405)
- overLimit(413)
- serviceUnavailable(503)
- itemNotFound(404)

Example 2.9. Get Endpont Response

```
1
RA
1
DRAFT
DRAFT
1
1
4
1
```

```
internalURL="https://compute.north.internal.com/v1"
            adminURL="https://compute.north.internal.com/v1"
            xmlns="http://docs.openstack.org/identity/api/v2.0">
            <version</pre>
                        id="1"
                        info="https://compute.north.public.com/v1/"
                        list="https://compute.north.public.com/"
            />
</endpoint>
  "endpoint": {
  "id": 1,
  "region": "North",
  "type": "compute",
  "publicURL": "https://compute.north.public.com/v1",
  "internalURL": "https://compute.north.internal.com/v1",
  "versionId": "1",
  "versionInfo": "https://compute.north.public.com/v1/",
  "versionList": "https://compute.north.public.com/"
```

2.1.2.4. Delete Endpoint.

Verb	URI	Description
DELETE	/tenants/{tenantId}/OS-KSCATALOG/endpoints/{endpointId}	Delete a Endpoint from a Tenant.

Delete a Endpoint from a Tenant.

Table 2.9. Parameters

Name	Style	Description	
Request parameters			
X-Auth- Token	header	String. Required.	
tenantId	template	String. Optional.	
endpoint	I te mplate	String. Optional.	

Normal Response Code(s)

• (204)

Error Response Code(s)

- identityFault
- badRequest(400)
- unauthorized(401)
- forbidden(403)
- badMethod(405)
- overLimit(413)
- serviceUnavailable(503)
- itemNotFound(404)

Example 2.10. Delete Endpoint From a Tenant Request

This operation does not require a request body.