# **Apache Ranger Public REST APIs**

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# **Apache Ranger Public REST APIs**

Reference for the Apache Ranger REST APIs.

# **Service Definition APIs**

Reference for the Apache Ranger REST Service Definition APIs.

#### **Get Service Definition by ID**

 $Reference\ information\ for\ the\ Ranger\ REST\ API\ service/public/v2/api/servicedef/\{id\}.$ 

API Name	Get Service Definition
Request Type	GET
Request URL	service/public/v2/api/servicedef/{id}

```
API Name
                                          Get Service Definition
Request Params
Response
                                           {
                                               "accessTypes": [
                                                        "impliedGrants": [],
                                                        "itemId": 1,
                                                        "label": "Read",
                                                        "name": "read"
                                                        "impliedGrants": [],
                                                        "itemId": 2,
                                                        "label": "Write",
                                                        "name": "write"
                                                        "impliedGrants": [],
                                                        "itemId": 3,
                                                        "label": "Execute",
                                                        "name": "execute"
                                               "configs": [
                                                    {
                                                        "itemId": 1,
                                                        "label": "Username",
                                                        "mandatory": true,
                                                        "name": "username",
                                                        "subType": "",
                                                        "type": "string",
                                                        "uiHint": "",
                                                        "validationMessage": "",
                                                        "validationRegEx": ""
                                                        "itemId": 2,
                                                        "label": "Password",
                                                        "mandatory": true,
                                                        "name": "password",
                                                        "subType": "",
                                                        "type": "password",
                                                        "uiHint": "",
                                                        "validationMessage": "",
                                                        "validationRegEx": ""
                                                        "itemId": 3,
                                                        "label": "Namenode URL",
                                                        "mandatory": true,
                                                        "name":
                                            "fs.default.name",
                                                        "subType": "",
                                                        "type": "string",
                                                        "uiHint": "",
                                                        "validationMessage": "",
                                                        "validationRegEx": ""
                                                        "defaultValue": "false",
                                                        "itemId": 4,
                                                        "label": "Authorization
                                            Enabled",
                                                        "mandatory": true,
                                                        "name":
                                            "hadoop.security.authorization",
                                                        "subType":
```

## **Get Service Definition by Name**

 $Reference\ information\ for\ the\ Ranger\ REST\ API\ service/public/v2/api/servicedef/name/\{name\}.$ 

API Name	Get Service Definition
Request Type	GET
Request URL	service/public/v2/api/servicedef/name/{name}

```
API Name
                                          Get Service Definition
Request Params
Response
                                           {
                                                "accessTypes": [
                                                        "impliedGrants": [],
                                                        "itemId": 1,
                                                        "label": "select",
                                                        "name": "select"
                                                        "impliedGrants": [],
                                                        "itemId": 2,
                                                        "label": "update",
                                                        "name": "update"
                                                        "impliedGrants": [],
                                                        "itemId": 3,
                                                        "label": "Create",
                                                        "name": "create"
                                                        "impliedGrants": [],
                                                        "itemId": 4,
                                                        "label": "Drop",
                                                        "name": "drop"
                                                        "impliedGrants": [],
                                                        "itemId": 5,
                                                        "label": "Alter",
                                                        "name": "alter"
                                                        "impliedGrants": [],
                                                        "itemId": 6,
                                                        "label": "Index",
                                                        "name": "index"
                                                        "impliedGrants": [],
                                                        "itemId": 7,
                                                        "label": "Lock",
                                                        "name": "lock"
                                                         "impliedGrants": [
                                                             "select",
                                                             "update",
                                                             "create",
                                                             "drop",
                                                             "alter",
                                                             "index",
                                                             "lock"
                                                         "itemId": 8,
                                                        "label": "All",
                                                        "name": "all"
                                                "configs": [
                                                         "itemId": 1,
                                                         "label": "Username",
                                                         "mandatory": true,
                                                         "name": "username"
```

## **Create Service Definition**

Reference information for the Ranger REST API service/public/v2/api/servicedef.

API Name	Create Service Definition
Request Type	Post

```
API Name
                                           Create Service Definition
Request URL
                                           service/public/v2/api/servicedef
Request Params
                                            {
                                                 "accessTypes": [
                                                         "impliedGrants": [],
                                                         "itemId": 1,
                                                         "label": "select",
                                                         "name": "select"
                                                         "impliedGrants": [],
                                                         "itemId": 2,
                                                         "label": "update",
                                                         "name": "update"
                                                         "impliedGrants": [],
                                                         "itemId": 3,
                                                         "label": "Create",
                                                         "name": "create"
                                                         "impliedGrants": [],
                                                         "itemId": 4,
                                                         "label": "Drop",
                                                         "name": "drop"
                                                         "impliedGrants": [
                                                              "select",
                                                              "update",
                                                              "create",
                                                              "drop"
                                                         "itemId": 5,
                                                         "label": "All",
                                                         "name": "all"
                                                 ],
                                                 "configs": [
                                                         "itemId": 1,
                                                         "label": "Username",
                                                         "mandatory": true,
                                                         "name": "username",
                                                         "type": "string",
                                                         "uiHint": "",
                                                         "validationMessage": "",
                                                         "validationRegEx": ""
                                                         "itemId": 2,
                                                         "label": "Password",
                                                         "mandatory": true,
                                                         "name": "password",
                                                         "type": "password",
                                                         "uiHint": "",
                                                         "validationMessage": "",
                                                         "validationRegEx": ""
                                                 "contextEnrichers": [],
                                                 "description": "Test Component",
                                                 "enums": [],
                                                 "implClass":
                                             "org.apache.ranger.services.test.RangerService'
```

## **Update Service Definition by ID**

 $Reference\ information\ for\ the\ Ranger\ REST\ API\ service/public/v2/api/servicedef/\{id\}.$ 

API Name	Update Service Definition
Request Type	PUT

API Name	<b>Update Service Definition</b>
Request URL	service/public/v2/api/servicedef/{id}
	<pre># service/public/2/api/servicedef/(id)  {</pre>
	<pre></pre>
	"name": "password",  "type": "password",  "uiHint": "",  "validationMessage": "",  "validationRegEx": ""

#### **Update Service Definition by Name**

 $Reference\ information\ for\ the\ Ranger\ REST\ API\ service/public/v2/api/servicedef/\{name\}.$ 

API Name	Update Service Definition
Request Type	PUT
Request URL	service/public/v2/api/servicedef/{name}
Request Params	Application/json • Example:
Response	200-Application/json

#### **Delete Service Definition by ID**

Reference information for the Ranger REST API service/public/v2/api/servicedef/{id}.

API Name	Delete Service Definition
Request Type	DELETE
Request URL	service/public/v2/api/servicedef/{id}
Request Param	
Response	204-No Content

#### **Delete Service Definition by Name**

Reference information for the Ranger REST API service/public/v2/api/servicedef/name/{name}.

API Name	Delete Service Definition
Request Type	DELETE
Request URL	service/public/v2/api/servicedef/name/{name}
Request Param	
Response	204-No Content

#### **Search Service Definitions**

Reference information for the Ranger REST API service/public/v2/api/servicedef.

API Name	Search Service Definitions
Request Type	GET
Request URL	service/public/v2/api/servicedef

API Name	Search Service Definitions
Request Params	Query Params
	pageSize int The page size required
	startIndex int The start record index
	serviceType string The service definition names("hdfs","hive","hbase","knox","storm", "solr", "kafka","yarn")
	isEnabled boolean The enabled status : true if enabled; false otherwise
	Example:
	pageSize=25&startIndex=0
Response	
	[ ]
	{
	"accessTypes": [ {
	"impliedGrants": [], "itemId": 1,
	"label": "Read",
	"name": "read" },
	} , {
	<pre>"impliedGrants": [], "itemId": 2,</pre>
	"label": "Write",
	"name": "write"
	},
	"impliedGrants": [],
	"itemId": 3,
	"label": "Execute", "name": "execute"
	}
	], "configs": [
	Conrigs : [
	"itemId": 1,
	"label": "Username", "mandatory": true,
	"name": "username",
	"subType": "",
	"type": "string", "uiHint": "",
	"validationMessage":
	"",
	"validationRegEx":
	},
	"description": "Sub
	Resource for Test Component",  "excludesSupported":
	true,
	"itemId": 2,
	"label": "Test sub resource",
	"level": 20,
	"lookupSupported": true,
	"mandatory": true,
	"matcher":
	<pre>"org.apache.ranger.plugin.resourcematcher.Rang</pre>
12	"ignoreCase":
	"true",
	"wildCard": "true"
	1

# **Service APIs**

Reference for the Apache Ranger REST Service APIs.

## **Get Service by ID**

Reference information for the Ranger REST API service/public/v2/api/service/{id}.

API Name	Get Service
Request Type	GET
Request URL	service/public/v2/api/service/{id}
Request Params	
Response	<pre>{     "configs": {         "fs.default.name":     "hdfs://akulkarni-etp-real- final-1.novalocal:8020",      "hadoop.security.auth_to_local":     "DEFAULT",      "hadoop.security.authentication":     "simple",      "hadoop.security.authorization":     "false",         "password": "*****",         "username": "hadoop"     },       "createTime": 1450757397000,       "createdBy": "amb_ranger_admin",       "description": "hdfs repo",       "guid":     "ec082eea-0c22-43b8-84e0-129422f689b9       "id": 1,       "isEnabled": true,       "name": "cl1_hadoop",       "policyUpdateTime": 1450757398000,       "policyVersion": 2,       "tagVersion": 1,       "type": "hdfs",       "updateTime": 1450757398000,       "updatedBy": "amb_ranger_admin",       "version": 3 }</pre>

## **Get Service by Name**

 $Reference\ information\ for\ the\ Ranger\ REST\ API\ service/public/v2/api/service/name/\{name\}.$ 

API Name	Get Service
Request Type	GET

API Name	Get Service
Request URL	service/public/v2/api/service/name/{name}
Request Params	
Response	<pre>{     "configs": {         "jdbc.driverClassName":     "org.apache.hive.jdbc.HiveDriver",         "jdbc.url":     "jdbc:hive2://akulkarni-etp-real- final-1.novalocal:10000",         "password": "*****",         "username": "hive"     },     "createTime": 1450757992000,     "createdBy": "amb_ranger_admin",     "description": "hive repo",     "guid": "2bca8f98-4859-43c3- a8f4-d31a15f28793",     "id": 3,     "isEnabled": true,     "name": "cl1_hive",     "policyUpdateTime": 1450757995000,     "policyVersion": 4,     "tagUpdateTime": 1450916660000,     "tagVersion": 74,     "type": "hive",     "updateTime": 1450757995000,     "updatedBy": "amb_ranger_admin",     "version": 78 }</pre>

## **Create Service**

Reference information for the Ranger REST API service/public/v2/api/service.

API Name	Create Service
Request Type	Post

API Name	Create Service
Request URL	service/public/v2/api/service
Request Params	<pre>{     "configs": {</pre>
Response	<pre>{     "configs": {         "password": "*****",         "username": "hadoop"     },     "createTime": 1451348710255,     "createdBy": "Admin",     "description": "test service",     "guid": "e72cb64d-66d7-4632- b5ae-c6966cb52105",     "id": 6,     "isEnabled": true,     "name": "cll_test",     "tagVersion": 1,     "type": "test",     "updateTime": 1451348710256,     "updatedBy": "Admin",     "version": 1 }</pre>

## **Update Service by ID**

Reference information for the Ranger REST API service/public/v2/api/service/{id}.

API Name	Update Service
Request Type	PUT
Request URL	service/public/v2/api/service/{id}
Request Params	Application/json • Example:
Response	200-Application/json

## **Update Service by Name**

Reference information for the Ranger REST API service/public/v2/api/service/name/{name}.

API Name	Update Service
Request Type	PUT

API Name	Update Service
Request URL	service/public/v2/api/service/name/{name}
Request Params	<pre>{     "configs": {</pre>
Response	<pre>{     "configs": {         "password": "*****",         "username": "admin" },     "createTime": 1451348710000,     "createdBy": "Admin",     "description": "test service",     "guid": "e72cb64d-66d7-4632- b5ae-c6966cb52105",     "id": 6,     "isEnabled": true,     "name": "cl1_test",     "policyUpdateTime": 1451351474000,     "policyVersion": 3,     "tagVersion": 1,     "type": "test",     "updateTime": 1451352016713,     "updatedBy": "Admin",     "version": 5 }</pre>

## **Delete Service by ID**

Reference information for the Ranger REST API service/public/v2/api/service/{id}.

API Name	Delete Service
Request Type	DELETE
Request URL	service/public/v2/api/service/{id}
Request Param	
Response	204-No Content

## **Delete Service by Name**

 $Reference\ information\ for\ the\ Ranger\ REST\ API\ service/public/v2/api/service/name/\{name\}.$ 

API Name	Delete Service
Request Type	DELETE

API Name	Delete Service
Request URL	service/public/v2/api/service/name/{name}
Request Param	
Response	204-No Content

#### **Search Services**

Reference information for the Ranger REST API service/public/v2/api/service.

API Name	Search Services
Request Type	GET
Request URL	service/public/v2/api/service

API Name	Search Services
Request Params	Query Parameters:
	pageSize int The page size required
	startIndex int The start record index
	serviceName stringThe service name
	serviceNamePartial string Partial service name
	serviceType string The service types(such as "hdfs", "hive", "hbase", "knox", "storm")
	isEnabled boolean The enabled status (true/false): true is enabled, false otherwise
	Example:
	pageSize=25&startIndex=0
Response	
	[
	"fs.default.name":  "hdfs://akulkarni-etp-real- final-1.novalocal:8020",
	"hadoop.security.auth_to_local": "DEFAULT",
	"hadoop.security.authentication": "simple",
	"hadoop.security.authorization": "false",
	"password": "****",
	"createTime": 1450757397000, "createdBy":
	<pre>"amb_ranger_admin",</pre>
	"ec082eea-0c22-43b8-84e0-129422f689b9 "id": 1,
	"isEnabled": true, "name": "cll_hadoop",
	"policyUpdateTime": 1450757398000,  "policyVersion": 2,
	"tagVersion": 1, "type": "hdfs",
	"updateTime": 1450757398000,  "updatedBy":
	<pre>"amb_ranger_admin",</pre>
	{'
	"password": "*****, "username": "yarn",
	"yarn.url":  "http://akulkarni-etp-real- final-1.novalocal:8088"
	},
	"createTime": 1450757747000, "createdBy": "amb_ranger_admin",
	18 "amb_ranger_admin",
	"080970a9-2216-4660-962e-2b48046bf87e "id": 2,

# **Policy APIs**

Reference for the Apache Ranger REST Policy APIs.

## **Get Policy by ID**

Reference information for the Ranger REST API service/public/v2/api/policy/{id}.

API Name	Get Policy
Request Type	Get
Request URL	service/public/v2/api/policy/{id}

```
API Name
                                          Get Policy
Request Params
Response
                                           {
                                               "allowExceptions": [],
                                               "createTime": 1450757397000,
                                               "createdBy": "amb_ranger_admin",
                                               "denyExceptions": [],
                                               "denyPolicyItems": [],
                                               "description": "Default Policy
                                            for Service: cl1_hadoop",
                                               "guid":
                                            "4c2f7afb-23fa-45e9-9b41-29bdc7423b65",
                                               "id": 1,
                                               "isAuditEnabled": true,
                                               "isEnabled": true,
                                               "name":
                                            "cl1_hadoop-1-20151222040957",
                                               "policyItems": [
                                                        "accesses": [
                                                            {
                                                                 "isAllowed":
                                            true,
                                                                 "type": "read"
                                                                 "isAllowed":
                                            true,
                                                                 "type": "write"
                                                                 "isAllowed":
                                            true,
                                                                 "type":
                                            "execute"
                                                        "conditions": [],
                                                        "delegateAdmin": true,
                                                        "groups": [],
                                                        "users": [
                                                            "ambari-qa"
                                               "resourceSignature":
                                            "6f956063401eda656f1eae8870c1afac",
                                               "resources": {
                                                    "path": {
                                                        "isExcludes": false,
                                                        "isRecursive": true,
                                                        "values": [
                                               "service": "cl1_hadoop",
                                               "updateTime": 1450757398000,
                                               "updatedBy": "amb_ranger_admin",
                                               "version": 2
                                           }
```

#### Get Policy by Service Name and Policy Name

 $Reference\ information\ for\ the\ Ranger\ REST\ API\ service/public/v2/api/service/\{service-name\}/policy/\{policy-name\}.$ 

API Name	Get Policy
Request Type	Get
Request URL	service/public/v2/api/service/{service-name}/policy/{policy-name}

API Name	Get Policy	Get Policy	
Request Params			
Response	(		
	"cre "cre "der "der for Ser "gui "d62181 "id" "is# "is# "is# "ram	120-1b66-43e6-9fef-9c917a8e9e25  : 4, AuditEnabled": true, Enabled": true,	
		{     "accesses": [	
		{	
	true,	"isAllowed":  "type": "select"  },	
	true,	{     "isAllowed":     "type": "update"	
		}, {     "isAllowed":	
	true,	"type": "create" },	
	true,	<pre>"isAllowed":  "type": "drop" },</pre>	
	true,	{     "isAllowed":     "type": "alter"	
	true,	}, { "isAllowed": "type": "index"	
	true,	}, { "isAllowed": "type": "lock"	
	true,	}, { "isAllowed":	
		"type": "all" } ], "conditions": [], "delegateAdmin": true,	
	22	"groups": [],  "users": [  "ambari-qa"	

## **Create Policy**

Reference information for the Ranger REST API service/public/v2/api/policy.

API name	Create Policy
Request Type	POST

API name	Create Policy
Request URL	service/public/v2/api/policy
	<pre></pre>
	<pre>"type": "create"</pre>
	"isRecursive": false,  "isRecursive": false,  "values": [

# **Update Policy by ID**

Reference information for the Ranger REST API service/public/v2/api/policy/{id}.

API Name	update policy
Request Type	PUT

API Name	update policy
Request URL	service/public/v2/api/policy/{id}
Request Params	<pre>{     "id": 8,     "allowExceptions": [],     "denyExceptions": [],     "denyPolicyItems": [</pre>
	<pre>"isAllowed": true,</pre>
	<pre>{     "accesses": [</pre>
	true, "type": "create' }, {     "isAllowed":     true,
	<pre>"type": "drop" } ],</pre>
	"isRecursive": false,  "values": [  "abc"  ]

## **Update Policy by Service Name and Policy Name**

 $Reference\ information\ for\ the\ Ranger\ REST\ API\ service/public/v2/api/service/\{service-name\}/policy/\{policy-name\}.$ 

API Name	update policy
Request Type	PUT

API Name	update policy	update policy	
Request URL	service/public/v2/api/service/{service-name}/policy/{p	service/public/v2/api/service/{service-name}/policy/{policy-name}	
Request URL  Request Params	<pre>{     "allowExceptions": [],     "denyExceptions": [],     "denyPolicyItems": [</pre>	ed": "drop" , true,	
	<pre>"description": "Policy for Service: cl1_test",     "isAuditEnabled": true,     "isEnabled": true,     "name": "cl1_test-1",     "policyItems": [</pre>	ed": "select" ed":	
	true, "isAllowe"; "  true, "type"; "  , "isAllowe"; "	"create"	
	"isAllowed true, "type": "	"drop" , true, ic"],	
	"isRecursive": for "values": [		

#### **Delete Policy by ID**

Reference information for the Ranger REST API service/public/v2/api/policy/{id}.

API Name	Delete Policy
Request Type	DELETE
Request URL	service/public/v2/api/policy/{id}
Request Params	
Response	204 - No Content

## **Delete Policy by Service Name and Policy Name**

Reference information for the Ranger REST API service/public/v2/api/policy.

API Name	Delete Policy
Request Type	DELETE
Request URL	service/public/v2/api/policy
Request Params	Query Parameters: servicename string The name of service policyname string The name of policy Example: servicename=service-name&policyname=policy-name
Response	204 - No Content

#### **Search Policies in a Service**

Reference information for the Ranger REST API service/public/v2/api/service/{service-name}/policy.

API Name	Search Policies in a Service
API Name	Search Policies in a Service
Request Type	GET
Request URL	service/public/v2/api/service/{service-name}/policy

API Name	Search Policies in a Service
API Name	Search Policies in a Service
Request Params	Query Parameters:
	pageSize int The page size required
	startIndex int The start record index
	policyName string The Exact Name of the policy
	policyNamePartial string The Partial Name of the policy
	policyId string The policy ID
	polResource string The policy resource value
	resource:resource-type string The policy resource value for given resource-type
	user stringThe user name
	group string The group name
	isRecursive boolean The isRecursive property ("true" or "false")
	isEnabled boolean The enable/disabled property ("true" or "false")
	Example =
	pageSize=25&startIndex=0&resource:database=finance
Response	
	<pre>[</pre>
	"type": "select" }, {
	"isAllowed": true,
	"type": "update"
	}, {
	"isAllowed": true,
	"type":
	"create"
	},
	"isAllowed":
30	true,
	"type": "drop"
	},