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1 Introduction

Apache Ranger provides centralized security for Enterprise Hadoop ecosystem, including fine-grained access control and centralized auditing. Current version of Apache Ranger, 0.5, supports authorization policies that can allow access to resources when the specified conditions are met – conditions like user/groups, access-type and custom conditions. However, the model does not support policies that can explicitly deny access to resources. Also, the model does not support policies that can allow (or deny) access to a wider group (like employees, everyone) but exclude specific users/groups who might be part of the wider group.

Apache Ranger policy model has been enhanced, for Apache JIRA [RANGER-606](#), with capability to explicitly deny access and specify excludes to both allow and deny conditions. This document covers various details of these enhancements, along with few examples.

2 Policy Model

Apache Ranger policy consists of two major parts:

1. Specification of resources for which the policy is applicable for – resources like HDFS files/directories, Hive database/tables/columns, HBase tables/columns-families, columns, etc.
2. Specification of conditions, like users/groups, access-types and custom-conditions, for which the access should be allowed

While the first part above remains unchanged with this enhancement, the policy model has been updated to support 4 categories of conditions (second part above), as listed below:

1. Allow Conditions (already exists in the current and earlier releases)
2. Deny Conditions
3. Excludes from Allow Conditions
4. Excludes from Deny Conditions

Please refer to '[Policy Evaluation](#)' section below for details on use of these conditions to determine the access for an authorization request.

2.1 Apache Ranger release-0.5

Apache Ranger policy model in releases 0.5 and earlier, supports policies that can explicitly allow access to resources. Following screenshots will help understand the details of couple of policies in Apache Ranger 0.5 version:

2.1.1 HDFS policy for /finance folder access: allow users in finance group

Apache Ranger: deny-conditions and excludes in policies

Policy Details :

Policy ID **34**

Policy Name * **enabled**

Resource Path * **recursive** ← **Resource**

Description

Audit Logging **YES**

Allow Conditions

User and Group Permissions :

Permissions	Select Group	Select User	Permissions	Delegate Admin
<input type="checkbox"/>	<input type="text" value="finance"/> ← Allow Conditions	<input type="text" value="Select User"/>	<input type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Execute <input type="checkbox"/> ← Allow Conditions	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text"/>		

2.1.2 Hive policy for finance database access: allow users in finance group

Policy Details :

Policy ID **33**

Policy Name * **enabled**

Hive Database * **include**

table * **include** ← **Resource**

Hive Column * **include**

Description

Audit Logging **YES**

Allow Conditions

User and Group Permissions :

Permissions	Select Group	Select User	Permissions	Delegate Admin
<input type="checkbox"/>	<input type="text" value="finance"/> ← Allow Conditions	<input type="text" value="Select User"/>	<input checked="" type="checkbox"/> All <input type="checkbox"/> ← Allow Conditions	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="text"/>	<input type="text"/>		

2.2 Enhanced Policy model

The policy model enhancements in RANGER-606 add the capability to explicitly deny access on the given conditions and also to specify excludes to allow-conditions and deny-conditions. Let's use the same policies used in the previous section, but with an added condition to explicitly deny access to users in `interns` group.

2.2.1 HDFS policy for /finance folder access: allow users in finance group, deny all users in interns group

HDFS policy that allows users in `finance` group to access contents of `/finance` folder, but denies access to users in `interns` group. Users in `interns` group will be denied the access even if they are part of `finance` group.

Policy Details :

Policy ID **14**

Policy Name * **enabled**

Resource Path * **recursive** ← **Resource**

Description

Audit Logging **YES**

Allow Conditions :

Select Group	Select User	Permissions	Delegate Admin	
<input type="text" value="x finance"/>	<input type="text" value="Select User"/>	<input type="text" value="Read Write Execute"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Exclude from Allow Conditions :

Deny Conditions :

Select Group	Select User	Permissions	Delegate Admin	
<input type="text" value="x interns"/>	<input type="text" value=""/>	<input type="text" value="Read Write Execute"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Exclude from Deny Conditions :

Save **Cancel** **Delete**

Apache Ranger: deny-conditions and excludes in policies

2.2.2 Hive policy for finance database access: allow users in finance group, deny all users in interns group

Hive policy that allows all `finance` group users to access contents of `finance` database, but denies access to users in `interns` group. Users in `interns` group will be denied the access even if they are part of `finance` group.

Policy Details :

Policy ID: 15

Policy Name: **enabled**

Hive Database: **include**

table: **include** ← Resource

Hive Column: **include**

Description:

Audit Logging: **YES**

Allow Conditions

Allow Conditions :

Select Group	Select User	Permissions	Delegate Admin	
<input type="text" value="finance"/>	<input type="text" value="Select User"/>	<input type="text" value="All"/>	<input checked="" type="checkbox"/>	<input type="button" value="X"/>

Exclude from Allow Conditions :

Deny Conditions

Deny Conditions :

Select Group	Select User	Permissions	Delegate Admin	
<input type="text" value="interns"/>	<input type="text" value="Select User"/>	<input type="text" value="All"/>	<input checked="" type="checkbox"/>	<input type="button" value="X"/>

Exclude from Deny Conditions :

Apache Ranger: deny-conditions and excludes in policies

2.2.2 Hive policy for finance database access: allow users in finance group, deny all users in interns group except for user scott

Let's say one of the users, `scott` who is in `interns` and `finance` groups, works on an assignment that requires `select` access to `finance` database. To enable this access, the authorization policy for the database should be updated by adding a deny-exclude, as shown below:

Policy Details :

Policy ID: 15

Policy Name: finance database enabled

Hive Database: finance Include

table: * Include **Resource**

Hive Column: * Include

Description: authorization for finance database

Audit Logging: YES

Allow Conditions :

Select Group	Select User	Permissions	Delegate Admin	
finance	Select User	All	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Exclude from Allow Conditions :

Deny Conditions :

Select Group	Select User	Permissions	Delegate Admin	
interns	Select User	All	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Exclude from Deny Conditions :

Select Group	Select User	Permissions	Delegate Admin	
Select Group	scott	select	<input type="checkbox"/>	<input type="checkbox"/>

Apache Ranger: deny-conditions and excludes in policies

2.2.3 Hive policy to deny access to hr, customers and vendors databases for users in interns group

Hive policy that denies access to hr, customers and vendors databases for users in interns group. Users in interns group will be denied the access even if they are part of other groups that might have access to these databases.

Policy Details :

Policy ID **16**

Policy Name * Databases not accessible to intern **enabled**

Hive Database * **include**

table * **include** ← Resources

Hive Column * **include**

Description Deny access to certain databases for users in interns group

Audit Logging **YES**

Allow Conditions :

Select Group	Select User	Permissions	Delegate Admin	
<input type="text" value="Select Group"/>	<input type="text" value="Select User"/>	Add Permissions +	<input type="checkbox"/>	<input type="button" value="x"/>
+ <input type="button" value="x"/>				
Exclude from Allow Conditions : <input type="button" value="show"/>				

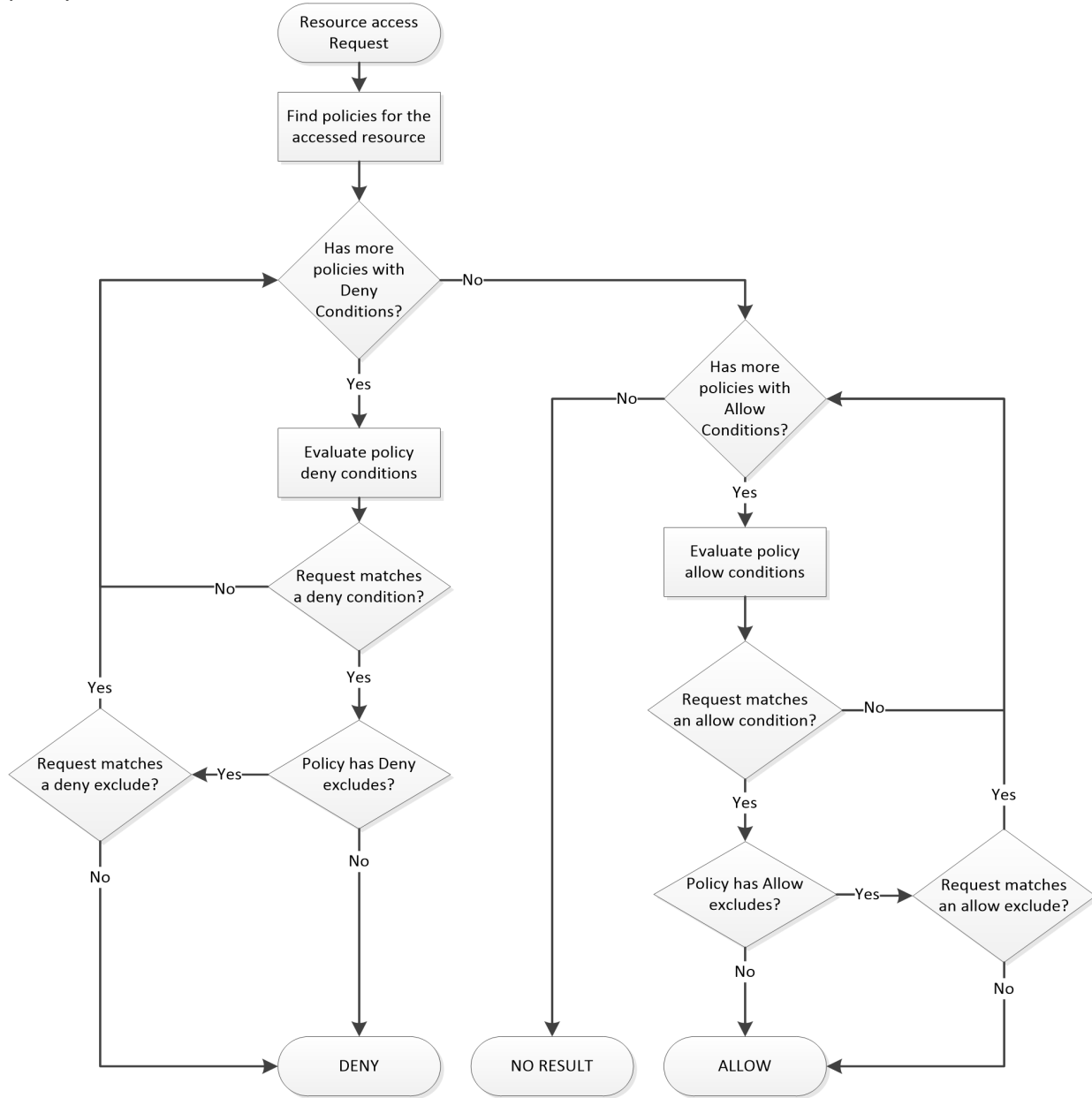
Deny Conditions :

Select Group	Select User	Permissions	Delegate Admin	
<input type="text" value="interns"/>	<input type="text" value="Select User"/>	<input type="button" value="All"/> <input type="button" value="edit"/>	<input checked="" type="checkbox"/>	<input type="button" value="x"/>
+ <input type="button" value="x"/>				
Exclude from Deny Conditions : <input type="button" value="show"/>				

3 Policy Evaluation

When the policy model supported only allow conditions, the order of policy evaluation did not impact the final result. Apache Ranger policy engine evaluated all policies for the resource until one of the policies allowed the access. When there is no policy to allow the access, the authorization request will typically be denied.

The introduction of deny conditions in the policy model requires the policies to be evaluated in a specific order to ensure that the final result is predictable. The following diagram captures the policy evaluation flow:



Apache Ranger Policy Evaluation Flow

Following is the text version of the above diagram:

- Policies for the accessed resource are evaluated by Apache Ranger policy engine in the following order:
 - evaluate all deny-conditions
 - when the request matches a deny-condition in a policy:
 - if the policy has no deny-exclude or if the request does not match any deny-exclude in the policy, the access will be **denied**
 - Else, continue evaluation of next deny-condition
 - when the access is not denied by any deny-condition, evaluate all allow-conditions
 - when the request matches an allow-condition in a policy:
 - If the policy has no allow-exclude or if the request does not match any allow-exclude in the policy, the access will be **allowed**
 - Else, continue evaluation of next allow-condition
 - if no allow-condition matches the request, the access result will be **undetermined**. In this case, most components will deny the access. However, components like HDFS and YARN fallback to their native ACL to determine the access

4 Source code, build, install and upgrade

4.1 Build Apache Ranger

Apache Ranger policy model enhancement to support deny-conditions and allow/deny excludes is available in Apache branch named `tag-policy` (<https://github.com/apache/incubator-ranger/tree/tag-policy>). Instructions to build Apache Ranger from this branch from a Unix/Linux shell are given below. Please remember to set `JAVA_HOME` environment variable to appropriate value before executing these commands:

```
$ git clone git://git.apache.org/incubator-ranger.git
$ cd incubator-ranger
$ git checkout tag-policy
$ git pull
$ mvn clean compile package install assembly:assembly
```

Once the build completes, archive files containing the binaries should be available under target directory, as shown below:

```
$ ls -l target/*.tar.gz
target/ranger-0.5.0-admin.tar.gz
target/ranger-0.5.0-admin.tar.gz
target/ranger-0.5.0-hdfs-plugin.tar.gz
target/ranger-0.5.0-hive-plugin.tar.gz
...
```

4.2 Install Apache Ranger

Please follow the instructions available at [Apache Ranger wiki page](#), to install Apache Ranger components (Admin, Usersync and plugins). Please make sure to build Apache Ranger using sources from `tag-policy` branch, as detailed in the previous section.

4.3 Upgrade existing Apache Ranger 0.5 deployment

To upgrade an existing Apache Ranger 0.5 version deployment, please do the following:

- stop ranger-admin and ranger-usersync applications
- backup existing database schemas used by Apache Ranger (for policy and audit stores)
- follow the instructions in the previous section (“Install Apache Ranger”) to install Apache Ranger from `tag-policy` branch. While installing Apache Ranger components, make sure to specify existing database schema details in `install.properties`. This will upgrade the database schemas with necessary changes.

5 Backward compatibility

Once Apache Ranger admin is upgraded, it will be possible to create policies with deny-conditions and allow/deny excludes. However, please note that the plugins (HDFS/Hive/HBase/...) will need to be upgraded for the excludes and deny-conditions to be effective. The plugins from previous versions will continue to work with upgraded Apache Ranger admin, but they will only process allow-conditions; all the excludes and deny-conditions will be ignored by earlier version plugins.