

**RSA Via L&G Connector Data Sheet  
for  
Generic RACFSSH Connector**



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## Purpose

This data sheet provides the configuration information required to create a new connector for RACF endpoint.

## Supported Software

**RSA Via L&G Version:** 6.0 and above

**Application:** RACF Connector

**End-point Application:** RACF

## Prerequisites

To make RACFssh connector working, RACF endpoint server machine should be up and running.

## Configuration

The Connector creation is made up of three sections:

**General** – General details about the Connector; viz. the name, type etc.

**Settings** – The connection settings required to connect the RSA-IMG and the End-point Application in consideration.

**Capabilities** – These are the list of “verbs” or capabilities that the RSA-IMG Connector supports; for e.g. “Create, Update, Delete, etc.”

### *General*

The following table helps you with the Parameters asked on the “General” screen while creating the Connector.

Field Name	Value
Name	RACFssh Connector
Description	RACF SSH Connector
Server	AFX Server
Connector Template	<i>RACFssh</i>
State	Test

Export As Template	RACFssh Connector
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## Settings

The following table helps you with the Parameters asked on the “Settings” screen while creating the Connector.

Field Name	Value
<i>Host</i>	<i>Host name or an IP address of the host where RACF resides</i>
<i>Port</i>	<i>The port where the RACF is listening. Default value is 22.</i>
<i>Timeout (milliseconds)</i>	<i>Connection timeout in milliseconds. Default value is 5000.</i>
<i>Login Name</i>	<i>Login Name to login to the RACF server.</i>
<i>Password</i>	<i>Password to login to the RACF server.</i>

## Capabilities

The following table(s) helps you with the Parameters asked when enabling the commands (verbs) on the “Capabilities” screen; while creating the Connector.

Following commands are supported by Amazon Web Services AFX adapter: The RACFssh AFX connector supports the following commands

### Account

- Create a new RACF User
- Delete a RACF User Account
- Reset Password on a RACF User Account
- Enable a RACF User Account
- Disable a RACF User Account
- Update a RACF User Account

Group

- Connect a RACF User to a Group
- Remove a RACF User from a Group
- Create a RACF User Group
- Delete a RACF User Group
- Connect a RACF User to a Group (as Role)
- Remove a RACF User from a Group (as Role)

Roles

- Add an application role to an account
- Remove an application role from an account
- Add an application role to a group
- Remove an application role from a group

Entitlement

- Permit a RACF user to a resource
- Remove a permitted resource from a RACF user
- Permit a RACF Group from a resource
- Remove a permitted resource from a RACF group
- Permit a resource to a RACF Group (as Role)
- Remove a permitted resource from a RACF group (as Role)

AppRole

- Permit a resource group to a RACF Group (as Role)
- Remove a permitted resource group from a RACF group (as Role)

## Command Input Parameters

### Create a User Account

While defining the “Create a User Account” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Group</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes

Is the parameter encrypted?	Yes
Display Name	<i>RACF Default Group</i>
Mapping	<i>\${Group.Name}</i>
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Data</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF Installation-Specific Data</i>
Mapping	-
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Name</i>
Type	<i>STRING</i>
Default Value	<i>None</i>

Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF First and Last Name</i>
Mapping	<i>\${First.Name}</i>
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "ADDUSER \${User} DFLTGRP(\${Group}) DATA('\${Data}') NAME('\${Name}')</i> "

### Delete a User Account

While defining the "Delete a User Account" verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>



Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "DELUSER \${User}"</i>

### Reset Password on a RACF User Account

While defining the "Reset Password on a RACF User Account" verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Password</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF Password</i>
Mapping	<i>\${AccountTemplate.Password}</i>
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "ALTUSER \${User} PASSWORD(\${Password}) NOEXPIRED "</i>

### Enable a RACF User Account

While defining the “Enable a RACF User Account” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>

Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF User ID</i>
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "ALTUSER \${User} RESUME"</i>

### Disable a RACF User Account

While defining the “Disable a RACF User Account” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No

Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "ALTUSER \${User} REVOKE"</i>

### Update a RACF User Account

While defining the “Update a RACF User Account” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	User
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF UserID
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Group</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF GroupID</i>
Mapping	<i>\${Group.Name}</i>
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Data</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF Installation-Specific Data</i>

Mapping	-
Description	N/A

Field Name	Value
Parameter Name	<i>Name</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF First and Last Name</i>
Mapping	<i>\${First.Name}</i>
Description	N/A

Command Code

Field Name	Value
Shell Command	<i>tsocmd "ALTUSER \${User} NAME('\${Name}') DATA('\${Data}') DFLTGRP('\${Group}')</i> "

### Connect a RACF User to a Group

While defining the “Connect a RACF User to a Group” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Group</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF GroupID</i>

Mapping	<i>\${Group.Name}</i>
Description	N/A

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "CONNECT \${User} GROUP(\${Group})"</i>

### Remove a RACF User from a Group

While defining the “Remove a RACF User from a Group” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>
Description	N/A



Field Name	Value
Parameter Name	<i>Group</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF GroupID</i>
Mapping	<i>\${Group.Name}</i>
Description	<i>N/A</i>

#### Command Code

Field Name	Value
Shell Command	<i>tsocmd "REMOVE \${User} GROUP(\${Group})"</i>

#### Create a RACF User Group

While defining the "Create a RACF User Group" verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>Group</i>
Type	<i>STRING</i>

Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF GroupID</i>
Mapping	<i>\${Group.Name}</i>
Description	<i>N/A</i>

<b>Field Name</b>	<b>Value</b>
Parameter Name	<i>Data</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF Installation-Specific Data</i>
Mapping	-
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "ADDGROUP \${Group} DATA('\${Data}')</i> "

### Delete a RACF User Group

While defining the "Delete a RACF User Group" verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>Group</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF GroupID</i>
Mapping	<i>\${Group.Name}</i>
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "DELGROUP \${Group}"</i>

### Connect a RACF User to a Group (as Role)

While defining the “Connect a RACF User Group” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Group</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF GroupID (as Role)</i>

Mapping	<i>\${Group.Name}</i>
Description	N/A

Command Code

Field Name	Value
Shell Command	<i>tsocmd "CONNECT \${User} GROUP(\${Group})"</i>

### Remove a RACF User from a Group (as Role)

While defining the “Remove a RACF User from a Group (as Role)” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

Field Name	Value
Parameter Name	<i>Group</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	Yes
Display Name	<i>RACF GroupID (as Role)</i>

Mapping	<i>\${Group.Name}</i>
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "REMOVE \${User} GROUP(\${Group})"</i>

### Add an application role to an account

While defining the “Add an application role to an account” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>Resource</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF Resource Name</i>
Mapping	-
Description	<i>N/A</i>

<b>Field Name</b>	<b>Value</b>
Parameter Name	<i>Class</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF Resource Class</i>
Mapping	-
Description	N/A

<b>Field Name</b>	<b>Value</b>
Parameter Name	<i>User</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>



Description	N/A
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Field Name	Value
Parameter Name	<i>Access</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF Access Allowed</i>
Mapping	<i>\${Account.Name}</i>
Description	N/A

#### Command Code

Field Name	Value
Shell Command	<i>tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${User}) ACCESS(\${Access})"</i>

#### Remove an application role from an account

While defining the “Remove an application role from an account” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	<i>Resource</i>
Type	<i>STRING</i>

Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF Resource Name</i>
Mapping	-
Description	<i>N/A</i>

<b>Field Name</b>	<b>Value</b>
Parameter Name	<i>Class</i>
Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF Resource Class</i>
Mapping	-
Description	<i>N/A</i>

<b>Field Name</b>	<b>Value</b>
Parameter Name	<i>User</i>

Type	<i>STRING</i>
Default Value	<i>None</i>
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	<i>RACF UserID</i>
Mapping	<i>\${Account.Name}</i>
Description	<i>N/A</i>

### Command Code

Field Name	Value
Shell Command	<i>tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${User}) DELETE"</i>

### Add an application role to a group

While defining the “Add an application role to a group” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes

Is the parameter encrypted?	No
Display Name	RACF Resource Name
Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Class
Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Group
Type	STRING
Default Value	None

Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Group Name
Mapping	\${Group.Name}
Description	N/A

Field Name	Value
Parameter Name	Access
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Access Allowed
Mapping	-
Description	N/A

Command Code

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${Group}) ACCESS(\${Access})"

## Remove an application role from a group

While defining the “Remove an application role from a group” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Name
Mapping	-
Description	N/A

Field Name	Value
Parameter Name	<i>Class</i>
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No

Display Name	RACF Resource Class
Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Group
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Group Name
Mapping	\${Group.Name}
Description	N/A

Command Code

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${Group}) DELETE"

### Permit a RACF user to a resource

While defining the “Permit a RACF user to a resource” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	User
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF UserID
Mapping	\${Account.Name}
Description	N/A

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Name



Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Class
Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Access
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No

Display Name	RACF Access Permitted
Mapping	-
Description	N/A

**Command Code**

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${User}) ACCESS(\${Access})"

**Remove a permitted resource from a RACF user**

While defining the "Remove a permitted resource from a RACF user" verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	User
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF UserID
Mapping	\${Account.Name}
Description	N/A

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Name
Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Class
Mapping	-

Description	N/A
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### Command Code

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${User}) DELETE"

### Permit a RACF Group from a resource

While defining the “Permit a RACF Group from a resource” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	Group
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	Group Name
Mapping	\${Group.Name}
Description	Group Name

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Name
Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Class

Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Access
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Access Allowed
Mapping	-
Description	N/A

#### Command Code

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${Group}) ACCESS(\${Access})"

### Remove a permitted resource from a RACF group

While defining the “Remove a permitted resource from a RACF group” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	Group
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Group Name
Mapping	\${Group.Name}
Description	N/A

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Name

Mapping	\${Resource.Name}
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Class
Mapping	-
Description	N/A

Command Code

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${Group}) DELETE"



### Permit a resource to a RACF Group (as Role)

While defining the “Permit a resource to a RACF Group (as Role)” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	Group
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Group Name
Mapping	\${Group.Name}
Description	N/A

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Name

Mapping	\${Resource.Name}
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Class
Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Access
Type	STRING
Default Value	None
Is the parameter required?	Yes

Is the parameter encrypted?	No
Display Name	RACF Access Allowed
Mapping	-
Description	N/A

### Command Code

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${Group}) ACCESS(\${Access})"

### Remove a permitted resource from a RACF group (as Role)

While defining the "Remove a permitted resource from a RACF group (as Role)" verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	Group
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Group Name
Mapping	\${Group.Name}

Description	N/A
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Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Name
Mapping	\${Resource.Name}
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No

Display Name	RACF Resource Class
Mapping	-
Description	N/A

### Command Code

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${Group}) DELETE"

### Permit a resource group to a RACF Group (as Role)

While defining the "Permit a resource group to a RACF group (as Role)" verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	Group
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Group Name
Mapping	\${Group.Name}
Description	N/A

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Name
Mapping	\${Resource.Name}
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Class

Mapping	-
Description	N/A

Field Name	Value
Parameter Name	Access
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Access Allowed
Mapping	-
Description	N/A

Command Code

Field Name	Value
Shell Command	<i>tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${Group}) ACCESS(\${Access})"</i>

### Remove a permitted resource group from a RACF group (as Role)

While defining the “Remove a permitted resource group from a RACF group (as Role)” verb, certain parameters need to be defined. The following tables will help you define these parameters. Each table is dedicated to one parameter.

Field Name	Value
Parameter Name	Group
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Group Name
Mapping	\${Group.Name}
Description	N/A

Field Name	Value
Parameter Name	Resource
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No



Display Name	RACF Resource Name
Mapping	\${Resource.Name}
Description	N/A

Field Name	Value
Parameter Name	Class
Type	STRING
Default Value	None
Is the parameter required?	Yes
Is the parameter encrypted?	No
Display Name	RACF Resource Class
Mapping	-
Description	N/A

Command Code

Field Name	Value
Shell Command	tsocmd "PERMIT \${Resource} CLASS(\${Class}) ID(\${Group}) DELETE"

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