



Onboarding Databases to DSF Hub Reference Guide

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Amazon RDS for MySQL Onboarding Steps

This topic reviews the steps required to audit activity on Amazon RDS MySQL databases and send that information to DSF Hub for auditing, analysis, detecting and preventing security events.

Getting Started

This page contains the information necessary to onboard this data source to Data Security Fabric (DSF) Hub. The following main topics are included:

- An overview of the available scope for the data source, given its native audit data.
- A complete list of prerequisites and permissions that are required for onboarding data sources to DSF Hub.
- Instructions on how to enable audit on the data source and collect data using DSF Hub.
- Initial troubleshooting steps and technical support information.

Onboarding Steps

To ensure a smooth and successful deployment, it is necessary to complete each of these onboarding steps. Please click on each of the steps below to display the content.

✓STEP 1: Onboarding Prerequisites

Onboarding a data source requires preparation, such as gathering permissions and collecting relevant information for your deployment. Assistance may be necessary from a database administrator, network administrator, and an IT administrator to successfully begin monitoring your data source.

Please ensure all of the following items are properly configured or available for use. The information and permissions gathered in this step are required for the remaining onboarding steps.

Cloud Account Prerequisites

Below are the requirements for an Agentless Gateway to communicate with data sources and their related endpoints. Please ensure these are completed by a Cloud Administrator.

AWS Cloud Account authentication mechanisms

DSF supports the following authentication mechanisms for accessing AWS resources:

- Key pair: for more information on creating a key pair, see [Manage access keys for IAM users](#).
- IAM roles: for more information on creating an IAM role, see [IAM roles for Amazon EC2](#).
- Profile
- Default

The authentication mechanism assigned to the Agentless Gateway should be granted the following privileges:

- To use DSF's Discovery Feature:

```
logs:DescribeLogGroups
rds:DescribeDBInstances
```

- To access the log group and retrieve the audit logs:

```
logs:DescribeLogGroups
logs:DescribeLogStreams
logs:FilterLogEvents
logs:GetLogEvents
```

- To use DSF's audit policy management feature:

```
rds:DescribeDBInstances
rds:DescribeDBParameterGroups
rds:DescribeOptionGroups
rds:DescribeDBSecurityGroups
ec2:DescribeSecurityGroups
rds:CopyOptionGroup
rds:ModifyOptionGroup
rds>DeleteOptionGroup
rds:ModifyDBInstance
```

Permissions to Create or Modify AWS Resources

- `rds:CreateOptionGroup` and `rds:ModifyOptionGroup` - to create an option group and add the necessary options
- `rds:ModifyDBInstance` - to attach the option group to the MySQL instance

Database Prerequisites

Below are the requirements for granting database permissions for audit log retrieval. Please ensure these are completed by a Database Administrator.

A reboot of your RDS for MySQL instance is required if you wish to enable slow query monitoring. For standard audit collection, no reboot is required. See Step 2 "Enabling Audit" for more details about slow query monitoring.

✔STEP 2: Enabling Audit on the Data Source

Once the required permissions and information have been obtained, please complete the following steps to enable audit on the data source.

Note:

DSF does not support audit retrieval from Multi-AZ DB deployments.

Please **choose only one** of the following methods to enable audit logging:

- Enabling Audit via AWS console
- Enabling Audit via AWS CLI

Enabling Audit via AWS Console

1. Create the Option Group

Note:

The option group must be created in the same region as the MySQL instance.

This section provides instructions for creating the Option Group which will be assigned to the MySQL instance. If an existing option group is being used, skip to the next section ("Add the MariaDB Audit Plugin to the Option Group"). For more information, please see [Creating an option group](#).

- a. To create an option group, navigate to the Amazon RDS console and select "Option groups" on the navigation pane.
- b. On the option groups page, select "Create group".
- c. In the create option groups page set the setting values as shown below:
 - a. Name - provide a name for the option group
 - b. Description - provide a short description for the option group
 - c. Engine - select "mysql"
 - d. Major Engine Version - select 5.7 or 8.0 depending on your MySQL instance's version
- d. Select "Create".

2. Add the MariaDB Audit Plugin to the Option Group

Note:

Currently, the MariaDB Audit Plugin is only supported for the following RDS for MySQL versions:

- MySQL 8.0 - Version 8.0.25 or newer
- MySQL 5.7 - All versions

- a. Navigate to your option group

- b. Under the Options section, select "Add option"
- c. From the Option name dropdown, select "MARIADB_AUDIT_PLUGIN"
- d. Under the Option settings section, assign the following option settings the values listed below:

Option Setting	Value
SERVER_AUDIT_EVENTS	CONNECT,QUERY,QUERY_DDL,QUERY_DML,QUERY_DCL
SERVER_AUDIT_EXCL_USERS	rdsadmin

Note:

Session events from excluded users will still be logged because the option setting SERVER_AUDIT_EXCL_USERS does not affect connect and disconnect events. For more information, please see [MariaDB Audit Plugin support for MySQL](#).

- e. Select Yes for "Apply Immediately"
- f. Select "Add option"

3. Add the Option Group to the MySQL Instance and Enable Log Export

- a. Navigate to the Amazon RDS Console
- b. In the navigation pane, choose Databases.
- c. Select your MySQL instance
- d. Choose modify
- e. Under "Additional Configuration" select your option group from the Option group dropdown
- f. In the same section, under Log exports, check the Audit Log checkbox
- g. At the very bottom of the page, Choose continue
- h. Select "Apply immediately"
- i. Choose "Modify DB instance"
- j. Reboot the instance

4. Turn on Slow Query Monitoring (Optional)

Slow query logs audit SQL statements that run longer than a specified duration. This duration is set using the parameter "long_query_time" in the parameter group. If enabled, these logs need to be exported to a CloudWatch Log Group.

Note:

- This step is optional and required only if you choose to audit slow query logs. It should be done in

addition to all the previous steps.

- Turning on Slow Query Monitoring will not interfere with standard audit collection. Queries that exceed the minimum duration threshold will be mapped to a separate collection called `sonargd.slow_query`.
- Slow query monitoring is not supported through DSF's Discovery feature.
- When attaching the parameter group to the DB Instance, a reboot is required for the changes to take effect.

a. Create the Parameter Group

- a. Navigate to the Amazon RDS console
- b. On the navigation pane, select "Parameter groups"
- c. In the Parameter groups page, select "Create parameter group"
- d. Fill in the following fields with their respective values
 - Parameter group family - `mysql5.7` or `mysql8.0` depending on the version of mysql your instance is running
 - Type - DB Parameter Group
 - Group name - give an identifier for the parameter group
 - Description - give a description for the parameter group
- e. Select "Create"

b. Modify the Parameter Group

- a. Navigate to your parameter group
- b. Select "Edit parameters"
- c. Change the following parameters to the given values:

Parameter	Value
<code>slow_query_log</code>	1
<code>long_query_time</code>	x.x (threshold in seconds)
<code>log_output</code>	FILE

and optionally:

Parameter	Value
<code>log_slow_admin_statements</code>	1

This optional parameter will include slow administrative statements in the slow query log. These statements include ALTER TABLE, ANALYZE TABLE, CHECK TABLE, CREATE INDEX, DROP INDEX, OPTIMIZE TABLE and REPAIR TABLE.

d. Select "Save changes"

c. Attach the Parameter Group to the MySQL Instance and Enable Slow Query Log Export

- a. Navigate to the Amazon RDS console
- b. On the navigation pane, select "Databases"
- c. Navigate to your MySQL instance
- d. Select "Modify"
- e. Under "Additional Configuration" select your DB parameter group in the DB parameter group field.
- f. In the same section, under Log exports, check the Slow query Log checkbox
- g. Select "Continue"
- h. Select "Apply Immediately"
- i. Select "Modify DB Instance"
- j. Reboot the instance

Enabling Audit via AWS CLI

1. Create the option group

This section provides instructions for creating the Option Group which will be assigned to the MySQL instance. If an existing option group is being used, skip to the next section (Add the MariaDB Audit Plugin to the Option Group). For more information, please see [Creating an option group](#).

To create an option group, use the AWS CLI `create-option-group` command.

Include the following required parameters:

- `--option-group-name`
- `--engine-name`
- `--major-engine-version`
- `--option-group-description`

The following example creates an option group named "myoptiongroup" for MySQL 8.0 with a description of "My new option group".

For Linux, MacOS, or Unix:

```
aws rds create-option-group \
    --option-group-name myoptiongroup \
    --engine-name mysql \
    --major-engine-version 8.0 \
    --option-group-description "My new option group"
```

For Windows, replace "\" with "^".

This command produces output similar to the following:

```
{
  "OptionGroup": {
```



```

    "OptionGroupName": "myoptiongroup",
    "OptionGroupDescription": "My new option group",
    "EngineName": "mysql",
    "MajorEngineVersion": "8.0",
    "Options": [],
    "AllowsVpcAndNonVpcInstanceMemberships": true,
    "OptionGroupArn": "arn:aws:rds:us-east-2:123456789012:og:myoptiongroup"
  }
}

```

2. Add the MariaDB Audit Plugin to the Option Group

The MariaDB Audit Plugin records database activity, including users logging on to the database and queries run against the database.

Note:

Currently, the MariaDB Audit Plugin is only supported for the following RDS for MySQL versions:

- MySQL versions 8.0.25 and higher
- All MySQL 5.7 versions

To modify an option group, use the AWS CLI `add-option-to-option-group` command with the following required parameters:

- `--option-group-name`
- `--options`
- `--apply-immediately`

The following example adds the MariaDB Audit Plugin option with the required parameters to the option group named "myoptiongroup".

For Linux, MacOS, or Unix:

```

aws rds add-option-to-option-group \
    --option-group-name myoptiongroup \
    --options '[{"OptionSettings":[{"Name":"SERVER_AUDIT_EVENTS","Value":"CONNECT, QUE"}]' \
    --apply-immediately

```

For Windows (note the change in format of the value given to `--options`):

```

aws rds add-option-to-option-group ^
    --option-group-name myoptiongroup ^

```

```
--options "OptionSettings"=[{"Name"="SERVER_AUDIT_EVENTS", "Value"="CONNECT, QUERY,
--apply-immediately
```

3. Add the Option Group to the MySQL Instance and Enable Log Export

To add the option group to the MySQL Instance, use the AWS CLI `modify-db-instance` command with the following required parameters:

- `--db-instance-identifier`
- `--option-group-name`
- `--cloudwatch-logs-export-configuration`
- `--apply-immediately`

The following example adds the option group "myoptiongroup" to the instance "myinstance".

```
aws rds modify-db-instance \
    --db-instance-identifier myinstance \
    --option-group-name myoptiongroup \
    --cloudwatch-logs-export-configuration '{"EnableLogTypes":["audit"]}' \
    --apply-immediately
```

4. Turn on Slow Query Monitoring (Optional)

Slow query logs audit SQL statements that run longer than a specified duration. This duration is set using the parameter "long_query_time" in the parameter group. If enabled, these logs need to be exported to a CloudWatch Log Group.

Note:

- This step is optional and required only if you choose to audit slow query logs.
- Turning on Slow Query Monitoring will not interfere with standard audit collection. Queries that exceed the minimum duration threshold will be mapped to a separate collection called `sonargd.slow_query`.
- Slow query monitoring is not supported through DSF's Discovery feature.
- If attaching a new parameter group to the DB Instance, a reboot is required for the changes to take effect.
- The following step should be done in addition to all the previous steps.

a. Create the Parameter Group

```
aws rds create-db-parameter-group \
    --db-parameter-group-name myparametergroup \
    --db-parameter-group-family mysql8.0 \
    --description "MySQL 8.0 Slow Query Parameter Group"
```

b. Modify the Parameter Group

```
aws rds modify-db-parameter-group \
  --db-parameter-group-name myparametergroup \
  --parameters "ParameterName=slow_query_log,ParameterValue=1,ApplyMethod=immediate"
               "ParameterName=long_query_time,ParameterValue=1.25,ApplyMethod=immediate"
               "ParameterName=log_output,ParameterValue='FILE',ApplyMethod=immediate"
```

c. Attach the Parameter Group to the MySQL Instance

```
aws rds modify-db-instance \
  --db-instance-identifier myinstance \
  --db-parameter-group-name myparametergroup \
  --apply-immediately
```

d. Reboot the DB Instance

```
aws rds reboot-db-instance \
  --db-instance-identifier myinstance
```

✓STEP 3: Collecting Audit Data

After completing the prerequisites and enabling audit, the data source is ready to be onboarded onto DSF. This can be accomplished using **ANY ONE** of the methods listed below:

- Importing Assets via Unified Settings Console (USC)
- Importing Assets via an Asset Template Spreadsheet
- Importing Assets via DSF Open APIs

Please use the Asset Specifications documents below as a guide to fill in the field values for this data source and if applicable, its related assets.

[AWS Asset Specifications](#)

[AWS RDS MySQL Asset Specifications](#)

[AWS Log Group Asset Specifications](#)

Note:

When onboarding an Amazon data source that exports audit data via **Amazon CloudWatch**, three assets are required:

- An **AWS Cloud Account** asset

- A **Database or Instance** asset
- An **AWS Log Group** asset

Define the relationship between these assets using the `parent_asset_id` field (or **Parent Asset Name** when using USC). The asset hierarchy should be as follows:

- The **AWS Cloud Account** is the parent of the **Database or Instance** asset.
- The **Database or Instance** asset is the parent of the **AWS Log Group** asset.

Refer to the asset template spreadsheet for a visual demonstration of the asset structure and relationship. For download instructions, see [Downloading Asset Templates](#).

Importing Assets via Unified Settings Console (USC)

USC allows users to configure a full audit flow, including importing new data assets. To add a new data source asset in USC, please follow these steps:

1. From the DSF homepage of your DSF Hub, under **Apps**, click **Unified Settings Console**. In the Appliances pane, select **DSF Hub**.
2. Click the Data Sources tab to view the data sources of the DSF Hub. Click **Add** to open the Add Data Source form.
3. In the Data Source Type dropdown menu, select a data source.
4. Specific data source configuration sections will display: Details, Connections, and Monitoring. Configure the mandatory configuration fields under Details and any optional configuration fields displayed under Advanced.
5. If required for the data source, under Connection, select an authentication method (Auth Mechanism) from the dropdown menu. The mandatory fields for the selected Auth Mechanism are displayed; to see optional configuration fields, click Advanced.
6. Under Monitoring, select the Agentless Gateway that will own the data source in the Gateway field, then click **Save**.
7. Locate the asset you want to connect to the Agentless Gateway. Click on the kebab menu to the right of your asset, then **Enable Audit Collection** to start collecting audit data.

For more information on adding, viewing and editing assets in USC, see the [Adding Assets via Unified Settings Console \(USC\)](#) documentation.

Note:

While creating the Amazon Log Group asset(s), select the appropriate Audit Type for your configuration:

- For standard audit collection: "Log Group"
- For slow query audit monitoring: "AWS RDS MySQL Slow"
- For standard audit collection with aggregated queries: "Aggregated"

Discover Assets using Cloud Accounts in USC

The Cloud Accounts tab allows you to run the Discovery playbook at any time to automatically discover and onboard new assets. Follow the instructions below to add a new cloud account and run Discovery via USC.

To add a new cloud account:

1. From the DSF homepage of your DSF Hub, under **Apps**, click **Unified Settings Console**. In the Appliances pane, select **DSF Hub**.
2. Click the Cloud Accounts tab to view the cloud accounts of the DSF Hub. Click **Add** to open the Add Cloud Account form.
3. In the Cloud Account Type dropdown menu, select Amazon, Azure, or Google Cloud.
4. Specific configuration sections will display: Details, Connections, and Monitoring. Configure the mandatory configuration fields under Details and any optional configuration fields displayed under Advanced.
5. Under Connection, select the authentication mechanism that the Agentless Gateway will use to connect to the cloud account.
 - For Amazon: in the Auth Mechanism dropdown menu, select Profile, Key, IAM Role or Default.
 - For Azure: in the Auth Mechanism dropdown menu, select Client Secret, Auth File, or Managed Identity.
 - For Google Cloud: in the Auth Mechanism dropdown menu, select Default or Service Account.
6. Depending on the selected cloud account type and authentication mechanism, different fields will be displayed under the Connection section. Fill them out accordingly.
7. Under Monitoring, select the Agentless Gateway that will own the cloud account in the Gateway field, then click **Save**.

To run Discovery in USC:

1. Locate the desired cloud account asset in USC as described above.
2. Click on the kebab menu icon to the right of the cloud account on which you want to run the Discovery feature.
3. Click **Start Discovery**. Discovery will start running in the background.
4. After Discovery has run successfully, locate the asset you want to connect to the Agentless Gateway. Click on the kebab menu to the right of your asset, then **Enable Audit Collection** to start collecting audit data.

For more information on importing data source assets using cloud accounts in USC, see the [Discovering Data Sources in DSF Hub Cloud Accounts using USC](#) documentation.

Importing Assets via an Asset Template Spreadsheet

Complete these steps to import data source assets using asset template spreadsheets:

1. From the DSF Portal of your DSF Hub, under **Apps**, click **Sync Spreadsheet**. In the overlay, click **Import Assets**.

2. On the Import Assets page, go to the **Assets Templates** dropdown menu. Select the template of the cloud account you want to import and click **Download**.
3. Use the Asset Specification documentation as a guide for filling in the necessary field values.
4. On the Import Assets page, go to the section named **Upload 'Assets and Connections to Import' spreadsheet**. Navigate to the spreadsheet that you filled out and click **Open**.
5. To complete the process of onboarding the asset with the asset template spreadsheet, click **'Validate All'**.
6. Check for any errors or warnings, make any desired changes and then click **Run 'Import Assets'**.
7. Click on the **Assets Dashboard** button to navigate to the Assets Dashboard page, then locate the data source asset that was imported.
8. Click the kebab menu to the right of the asset, then click **Management > Audit Actions > Connect Gateway** to start collecting audit data.

For more information, please see the [Adding Assets via the Import Assets Page](#) documentation.

Note:

Use the following asset templates when importing via spreadsheet:

- Asset template name for Amazon RDS for MySQL; choose one of the templates listed below based on your configuration:
 - Standard audit collection: **AMAZON_RDS_MYSQL_template.xlsx**
 - Slow query audit monitoring: **AMAZON_RDS_MYSQL_SLOW_QUERY_template.xlsx**
 - Standard audit monitoring with aggregated queries: **AMAZON_RDS_MYSQL_AGGREGATED_template.xlsx**
- Asset template name for AWS account; choose one of the templates listed below based on the type of authentication mechanism:
 - **AMAZON_EC2_DEFAULT_ROLE_template.xlsx**
 - **AMAZON_IAM_ROLE_template.xlsx**
 - **AMAZON_KEY_PAIR_template.xlsx**
 - **AMAZON_PROFILE_template.xlsx**
- When the "Connect Gateway" playbook is run, you are provided with three options for configuring the **audit_type** field. Please select the audit type based on your configuration:
 - Standard audit collection: **"Log Group"**
 - Slow query audit monitoring: **"AWS RDS MySQL Slow"**
 - Standard audit monitoring with aggregated queries: **"Aggregated"**

Note:

Configuring Standard and Slow Query Monitoring

Slow query logs are stored in a separate CloudWatch log group from standard audit logs. If both standard and slow query auditing are needed:

1. Fill out the **AMAZON_RDS_MYSQL_template.xlsx** spreadsheet to completion, and import it.
2. Run the Connect Gateway playbook on the data source asset to connect it and the standard audit monitoring AWS Log Group to the Agentless Gateway.
3. Fill out the **AMAZON_RDS_MYSQL_SLOW_QUERY_template.xlsx** spreadsheet by updating **only** the Server Type: **AWS LOG GROUP** row. Remove all other rows.
4. Import the Slow Query spreadsheet and run the Connect Gateway playbook from this new slow query AWS Log Group asset.

This will enable slow query auditing independently from the standard audit collection. This may be verified by ensuring the addition of the following field to the log group asset: **"gateway_service: gateway-aws@mysql-slow-query.service"**.

Discover Assets using Cloud Accounts in the Assets Dashboard

Note:

This section can be skipped if the data source asset(s) have already been onboarded using spreadsheets in the previous section.

After configuring and onboarding a cloud account asset with the necessary permissions, the Asset Discovery feature can find and onboard related data source assets with just a few clicks.

1. From the DSF homepage of your DSF Hub, under **Apps**, click **Sync Spreadsheet**. In the overlay, click **Import Assets**.
2. On the Import Assets page, go to the **Assets Templates** dropdown menu. Select the template of the cloud account you want to import and click **Download**.
3. Use the Asset Specifications documentation as a guide for completing the asset template spreadsheet for the cloud account asset.
4. On the Import Assets page, go to the section named **Upload 'Assets and Connections to Import' spreadsheet**. Navigate to the spreadsheet that you filled out and click **Open**.
5. To complete the process of onboarding the asset with the asset template spreadsheet, click **Validate All**.
6. Check for any errors or warnings, make any desired changes and then click **Run 'Import Assets'**.
7. Click on the **Assets Dashboard** button to navigate to the Assets Dashboard page, then locate the cloud account asset that was imported.
8. Click the kebab menu to the right of the asset, then click **Discovery**. Choose the data source type to be discovered to start the Discovery playbook.
9. After the Discovery playbook has run successfully, locate the desired data source asset.
10. Click the kebab menu to the right of the asset, then click **Management > Audit Actions > Connect Gateway** to start collecting audit data.

For more information on discovering assets, please see the [Adding Assets via Asset Discovery](#) documentation.

Importing Assets via DSF Open APIs

Data Security Fabric (DSF) Open APIs provide functions for onboarding and managing assets (log aggregators, cloud accounts, data sources, secret managers and other assets) via a RESTful API. For more information on the supported assets and how to onboard them, please see [Using DSF Open APIs](#).

✓STEP 4: Managing Audit Policies

Audit Policies are created to specify which actions will be collected from the database. This can be done in two ways:

- **Using the Audit Policy Management Feature**
(or)
- **Creating an Audit Policy manually**

Using the Audit Policy Management Feature

DSF provides automated solutions for managing and monitoring audit policies. Audit policies can be managed from the Asset Dashboard (OR) USC.

Managing Audit Policies with Asset Dashboard

To apply an audit policy via Asset Dashboard:

1. In the DSF Portal, under **Dashboards**, click **Asset Dashboard**.
2. In the top left-hand side of the **DSF DataVis** window, click **Dashboard**, and then click the **Asset Details** link. The **Asset Details** dashboard opens.
3. In the **Asset Details** dashboard in DSF DataVis, go to the **Assets** panel and locate the asset to which you want to apply the audit policy.
4. Click the three vertical dots at the end of the row for the asset, in the **Actions** column.
5. In the menu that opens, select **Management > Audit Actions > Turn on Audit Policy**. The **Turn On Audit Policy** window opens.
6. In the **Turn On Audit Policy** window, under **Audit Policy**, select an audit policy by type or by name.
7. Click **Submit**. The audit policy is turned on, that is, applied to the asset.
8. If you want, click **Refresh** to view the asset's audit policy details (e.g. policy_template_name) in the relevant row in the **Assets** panel.

For detailed instructions and supported database versions, see [Managing Audit Policies](#) in the user guide.

Managing Audit Policies with Unified Settings Console

To create and apply a new DSF Hub audit policy via USC:

1. From the main page of **DSF Portal**, under **Apps**, click **Unified Settings Console**.
2. In the **Appliances** pane, select **DSF Hub**.
3. Click the **Audit Policies** tab. The audit policies of the DSF Hub appliance are displayed.
4. Click **Add**.
5. In the **Configuration** tab, in the **Policy Name** field, type a name for the policy.

6. In the **Configuration** tab, select a policy type. Options available in this menu include **Native audit policy**, **Gateway audit policy** and **Combined audit policy**.
7. Select match criteria. Available options depend on audit type selected: For more information about these criteria, see [Supported Criteria for Audit Policies](#).
8. If you selected the **Exclude List** type, add at least one of the following sets:
 - DB User Name
 - Analyzed Client IP
 - Source Program

You can add multiple sets of **Exclude List** criteria via the **+ Add** button.
9. If you selected the **Action Groups** policy type, add one or more action groups. For more information, see [Viewing Lists of Actions for Action Groups](#).
10. Click the **Applied to** tab and select the data source assets to which the policy will be applied.
11. Turn **Audit collection** on or off. This option provides a convenient method to enable audit collection directly from the audit policy.
12. Click **Save**. DSF Hub begins updating the audit policy; this process may take a few minutes to complete.

For detailed instructions, see [Managing Audit Policies via USC](#).

Note:

- The DSF Audit Management feature only supports "ALL" and "SYSTEM" audit policy types for DSF versions 4.10 to 4.13 and enables the auditing of the following SERVER_AUDIT_EVENTS based on the policy type:
 - **ALL** Policy Type: CONNECT, QUERY
 - **SYSTEM** Policy Type: CONNECT, QUERY_DDL, QUERY_DCL
- The DSF Audit Management feature also configures and performs the following changes if not already configured:
 - The Option Group setting SERVER_AUDIT_EXCL_USERS is set to rdsadmin
 - The export of "audit" and "error" audit logs to a CloudWatch Log Group is enabled, triggering a modification of the MySQL instance.

Troubleshooting

Should you encounter any unexpected issues or behaviors, you may check the status of the following services and associated log files to help pinpoint the root cause. If additional assistance is needed at any time, technical support staff is available to help users of all technical levels via <https://supportportal.thalesgroup.com/csm>.

On the Agentless Gateway host(s) please review the following services and log files depending on your selected audit type:

Audit Type	Gateway Service	Command for verifying the Gateway service	Log file
------------	-----------------	---	----------

Log Group	gateway-aws@mysql.service	<code>systemctl status -i gateway-aws@mysql.service</code>	<code>\$JSONAR_LOGDIR/gateway/cloud/aws/mysql/sonargateway.log</code>
AWS RDS MySQL Slow	gateway-aws@mysql-slow-query.service	<code>systemctl status -i gateway-aws@mysql-slow-query.service</code>	<code>\$JSONAR_LOGDIR/gateway/cloud/aws/mysql-slow-query/sonargateway.log</code>
Aggregated	gateway-aws@mysql-aggregated.service	<code>systemctl status -i gateway-aws@mysql-aggregated.service</code>	<code>\$JSONAR_LOGDIR/gateway/cloud/aws/mysql-aggregated/sonargateway.log</code>

For more information...

Need Help? For assistance with any DSF Hub or related products, please contact Online Technical Support via <https://supportportal.thalesgroup.com/csm>. A team of technical customer success representatives are ready to assist users of all skill levels.

Related Topics: Below are links with related onboarding information and procedures:

- [Using DSF Open APIs](#): A guide to onboarding and managing assets via DSF Open APIs.
- [Adding assets via Unified Settings Console \(USC\)](#): Instructions to add and edit data source assets via the USC.
- [Adding Assets via the Import Assets Page](#): Instructions to add data source assets via the Asset Dashboard.
- [Using the Data Security Fabric Portal](#): An overview of the Data Security Fabric (DSF) portal.
- [Data Security Coverage Tool](#): Systems and version compatibility with DSF Hub.

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