

Logs Tab Configuration

Introduction

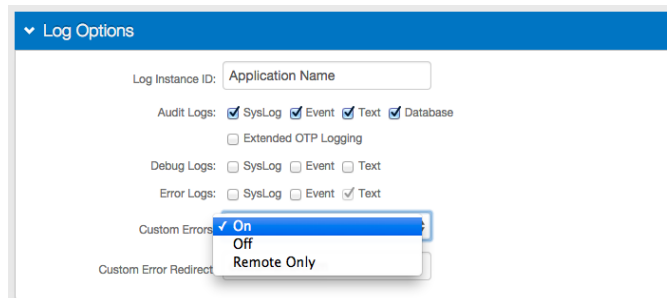
Use this guide to configure the Logs tab in the Web Admin for each SecureAuth IdP realm.

This includes enabling or disabling audit, error, and debug logs.

Prerequisites

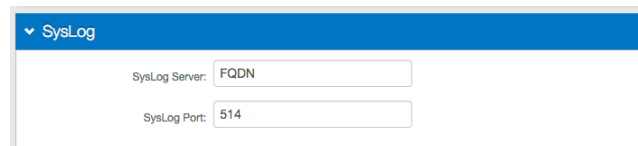
1. Create a **New Realm** for the target resource for which the configuration settings will apply, or open an *existing realm* for which configurations have already been started
2. Configure the **Overview**, **Data**, **Workflow**, **Registration Methods**, and **Post Authentication** tabs in the Web Admin before configuring the **Logs** tab

Logs Configuration Steps



1. In the **Log Options** section, provide the **Log Instance ID**, e.g. the **Application Name** or the realm name (**SecureAuth3**)
2. Check which **Audit**, **Debug**, and **Error Logs** to enable
3. Select **On** or **Remote Only** from the **Custom Errors** dropdown to redirect end-users to a distinct page when a custom error occurs
4. Provide the URL for the **Custom Error Redirect** if **On** or **Remote Only** is selected in step 3

SysLog



1. Provide the **FQDN** or **IP Address** of the **Syslog Server**
2. Provide the **SysLog Port** number

Log Database

▼ Log Database

Name: LogDatabase

Provider Name: System.Data.SqlClient

Data Source: FQDN

Initial Catalog: DatabaseName

Integrated Security: **False**

Persist Security Info: True

User ID: Username

Password: ***** Show Password?

Connection String: Data Source=FQDN;Initial Catalog=DatabaseName;Persist Security Info

1. Provide the **FQDN** or the **IP Address** of the database in the **Data Source** field
2. Provide the **Database Name** in the **Initial Catalog** field
3. Select **True** from the **Integrated Security** dropdown if the webpage's ID is to be included in the **Connection String**
4. Select **True** from the **Persist Security Info** dropdown if access to username and password information is allowed
5. Provide the **User ID** of the Database
6. Provide the **Password** associated to the **User ID**
7. Click **Generate Connection String**, and the **Connection String** will auto-populate based on the previous fields
8. Click **Test Connection** to ensure that the integration is successful
9. Click **Save to all Realms** if these Database settings are to be used in each SecureAuth IdP realm

 Click **Save** once the configurations have been completed and before leaving the **Logs** page to avoid losing changes