
IBM Privileged Session Recorder

The IBM® Security QRadar® DSM for IBM Privileged Session Recorder can collect event logs from your IBM Privileged Session Recorder device.

The following table identifies the specifications for the IBM Privileged Session Recorder DSM.

Table 1. IBM Privileged Session Recorder specifications

Specification	Value
Manufacturer	IBM
DSM name	Privileged Session Recorder
RPM filename	DSM-IBMPrivilegedSessionRecorder
Protocol	JDBC
QRadar recorded event types	Command Execution Audit Events
Automatically discovered?	No
Includes identity?	No
More information	IBM website (http://www.ibm.com/)

To integrate IBM Privileged Session Recorder with QRadar, use the following procedures:

1. If automatic updates are not enabled, download and install the following RPMs on your QRadar Console:
 - Protocol-JDBC RPM
 - IBM Privileged Session Recorder
2. For each instance of IBM Privileged Session Recorder, create an IBM Privileged Session Recorder log source on the QRadar Console.

Configuring a log source for IBM Privileged Session Recorder

QRadar does not automatically discover IBM Privileged Session Recorder events. To integrate IBM Privileged Session Recorder event data, you must create a log source for each instance from which you want to collect event logs.

About this task

The following table describes the protocol-specific parameters for the IBM Privileged Session Recorder log source:

Procedure

1. Log in to QRadar.
2. Click the **Admin** tab.
3. In the navigation menu, click **Data Sources**.
4. Click the **Log Sources** icon.
5. Click **Add**.
6. From the **Log Source Type** list, select **IBM Privileged Session Recorder**.

7. From the **Protocol Configuration** list, select **JDBC**.
8. From the **Predefined Query** list, select **IBM Privileged Session Recorder**.
9. Configure the remaining parameters.
10. Click **Save**.
11. On the **Admin** tab, click **Deploy Changes**.