

5

DG TECHNOLOGY MEAS

The IBM Security QRadar DSM for DG Technology MEAS can collect event logs from your DG Technology MEAS servers.

The following table identifies the specifications for the DG Technology MEAS DSM:

Table 5-1 DG Technology MEAS DSM specifications

Specification	Value
Manufacturer	DG Technology
DSM	DG Technology MEAS
RPM file name	DSM-DGTechnologyMEAS- <i>qradar_version-build_number</i> .noarch.rpm
Supported versions	8.x
Protocol	LEEF Syslog
QRadar recorded events	Mainframe events
Auto discovered	Yes
Includes identity	No
For more information	<i>DG Technology website</i> (http://www.dgtechllc.com)

DG Technology MEAS DSM integration process

To integrate DG Technology MEAS DSM with QRadar, use the following procedures:

- 1 If automatic updates are not enabled, download and install the most recent DG Technology MEAS RPM on your QRadar Console.
- 2 For each instance of DG Technology MEAS, configure your DG Technology MEAS system to enable communication with QRadar.

Related tasks

[Manually installing a DSM](#)

[Configuring your DG Technology MEAS system for communication with QRadar](#)

**Configuring your
DG Technology
MEAS system for
communication
with QRadar**

To collect all audit logs and system events from DG Technology MEAS, you must specify QRadar as the syslog server.

Procedure

Step 1 Log in to your DG Technology MEAS server.

Step 2 Type the following command:

```
java meas/MeasServer 41000 m=qw1 lo=IP_address_of_QRadars_host
```

Result

When QRadar receives events from your DG Technology MEAS, a log source is automatically created and listed on the Log Sources window.