



Managing CloudSense Analytics

This chapter contains the following sections

- [About CloudSense Analytics, page 15-1](#)
- [Generating a Report, page 15-2](#)
- [Generating an Assessment, page 15-2](#)



Note

You must be logged in to the appliance before you can run any of the following procedures.

About CloudSense Analytics

Cisco Director's CloudSense analytics provide visibility into the infrastructure resources utilization, critical performance metrics across the IT infrastructure stack, and capacity in real time.

CloudSense significantly improves capacity trending, forecasting, reporting, and planning of virtual and cloud infrastructures.

The following reports can be generated under CloudSense:

- Storage inventory reports by group
- Thin provisioning space report
- Physical infrastructure inventory report by group
- Organizational usage of the virtual computing infrastructure
- Billing report by Management Software Provider (MSP)
- Virtual infrastructure and assets report
- VM activity report by group
- NetApp storage inventory report
- Network impact assessment report
- Billing report by customer
- Cisco UCS data center inventory report
- VMware host performance summary
- Storage dedupe status report

Generating a Report

Step 1 Click **CloudSense > Reports**.

Step 2 From the left panel, choose the report.

Step 3 Click **Generate Report**.

Note This step generates a new instant report in either HTML or PDF format.

Generating an Assessment

Step 1 Click **CloudSense > Assessments**.

Step 2 Click **Virtual Infrastructure Assessment Report**.

Step 3 Click **Generate Report**.

Note This step generates a new instant report in either HTML or PDF format.
