# **Oracle<sup>®</sup> Enterprise Manager**

Application Management Pack for Oracle Utilities Network Management System

Metrics Guide E70288-01 December 2015

> Application Management Pack for Oracle Utilities Network Management System extends Oracle Enterprise Manager Cloud Control to allow monitoring and management of Oracle Utilities Network Management System on remote servers.

When Application Management Pack for Oracle Utilities Network Management System is deployed, the following features and capabilities are available:

- Product discovery
- Target monitoring of status, system load, and activity
- · Alerts triggered on monitored thresholds
- Starting and stopping NMS Services
- Sending Action commands to enable/disable debug
- Isis Snapshots
- · Associated targets

# Overview

The performance metrics (all metrics here except for the ones in **Response** and **Status**) are collected at 5 minute intervals. Some of the performance metrics measure activity "per 5 minutes". These metrics show the difference between the count in the previous collection and the count in the current collection. Some other performance metrics measure activity "per hour". These metrics extrapolate their value by multiplying the "per 5 minutes" metric by 12.

The following metrics are available in the Application Management Pack for Oracle Utilities Network Management System plug-in.

## **NMS Services Metrics**

#### Table 1: Response

Metric	Description	
Status	Current status of NMS	



#### Table 2: Status

Metric	Description
Status	Current status of NMS
Isis	Current status of NMS Isis
Services	Current status of NMS Services

### Table 3: Study Sessions

Metric	Description
Total Sessions	Total number of study sessions
Powerflow Sessions	Number of powerflow study sessions
Non-Powerflow Sessions	Number of non-powerflow study sessions

### Table 4: Jobs Table

Metric	Description
Active Notify Alarms	Active notify (NFY) alarms
Active Jobs	Total active jobs (not including notify alarms)
Incomplete Jobs	All jobs in a restored or incomplete state
Restored (Incomplete) Outages	Outage jobs in a restored/incomplete state
Active Outages	Outage jobs in an active state
Active Non-Outages	Non-outage jobs in an active state
Active Fuzzy Jobs	Fuzzy jobs in an active state
Active Momentary Outages	Momentary outage jobs in an active state
Incomplete Non-Outages	Non-Outage jobs in an incomplete state
Incomplete Fuzzy Jobs	Fuzzy jobs in an incomplete state
Incomplete Momentary Outages	Momentary outage jobs in an incomplete state

#### Table 5: INCIDENTS Table

Description
Total incidents (including AMI power-offs, customer calls, and damage assessments)
Total active incidents (including AMI power-offs, customer calls, and damage assessments)
Total restored incidents (including AMI power-offs, customer calls, and damage assessments)
Total damage assessments
Active damage assessments
Restored damage assessments
Total AMI power-offs
Active AMI power-offs
-

Metric	Description
Restored AMI Power-offs	Restored AMI power-offs
Total Customer Calls	Total customer calls
Active Customer Calls	Active customer calls
Restored Customer Calls	Restored customer calls
Unprocessed Calls	Calls which still need to be processed (have not yet been assigned to a job)
Total Incidents Per Hour	Total incidents per hour (extrapolated)
Damage Assess Per Hour	Damage assess per hour (extrapolated)
AMI Power-offs Per Hour	AMI power-offs per hour (extrapolated)
Customer Calls Per Hour	Customer calls per hour (extrapolated)
Total Calls Per Hour	Total calls per hour (extrapolated)
Total Incidents Per 5 Minutes	Total incidents per 5 minutes
Damage Assess Per 5 Minutes	Damage assess per 5 minutes
AMI Power-offs Per 5 Minutes	AMI power-offs per 5 minutes
Customer Calls Per 5 Minutes	Customer calls per 5 minutes
Total Calls Per 5 Minutes	Total calls per 5 Minutes

### Table 6: Number of logged in users by type

Metric	Description
Total Users	Total logged in users
Web Workspace	Number of logged in Web Workspace non-View-Only users
WW View Only	Number of logged in Web Workspace View Only users
Storm Management	Number of logged in Storm Management users
Service Alert	Number of logged in Service Alert users
Web Call Entry	Number of logged in Web Call Entry users
Configuration Assistant	Number of logged in Configuration Assistant users
Web Callbacks	Number of logged in Web Callbacks users
Model Management	Number of logged in Model Management users
Web Callbacks Model Management	

### Table 7: DDS\_ALARM\_LOG Table

Metric	Description
Total Operations Per Hour	Total device operations per hour (extrapolated)
Sustained Per Hour	Sustained device operations per hour (extrapolated)
Transient Per Hour	Transient device operations per hour (extrapolated)
Total Operations Per 5 Minutes	Total device operations per 5 minutes
Sustained Per 5 Minutes	Sustained device operations per 5 minutes
Transient Per 5 Minutes	Transient device operations per 5 minutes

#### Table 8: Crew Activity

Metric	Description
Crew Actions Per Hour	Crew actions (assign, en route, on-site, release, etc.) per hour (extrapolated)
Crew Actions Per 5 Minutes	Crew actions (assign, en route, on-site, release, etc.) per 5 minutes

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