

# Avalanche 6.0 Custom Reporting

# **Reference Guide**

Revised 4/22/2014





LANDesk and its logos are registered trademarks or trademarks of LANDesk Software, Inc. and its affiliates in the United States and/or other countries. Other brands and names may be claimed as the property of others.

#### Website: <a href="http://www.wavelink.com">http://www.wavelink.com</a>

LANDesk does not warrant that this document is error free and retains the right to make changes to this document or related product specifications and descriptions at any time without notice. LANDesk does not assume any obligation to update the information contained herein. This document is provided "AS IS" and without any guaranty, warranty, or license, express or implied, including but not limited to: fitness for a particular purpose, merchantability, non infringement of intellectual property, or other rights of any third party. Any LANDesk products referenced in this document are not intended for use in medical, life saving, or life sustaining applications. Third parties may have intellectual property rights relevant to this document and the technologies discussed herein.



# **Avalanche Reports**

Avalanche reports can help you organize information about the activity or status of devices or software on your network. These reports are generated from the information Avalanche stores in its databases. You can create reports with an Avalanche template or you can create a custom report to display the desired information.

When you create a report, you must first configure the name, scope, output, and the time period to be included in the report. Then you can either generate the report immediately or schedule a time for the report to be generated. When a report is scheduled, it can be set to run once or on a recurring basis.

This section provides information about using Avalanche reports, including:

- Accessing Avalanche Reports
- Creating Custom Reports
- Generating Reports

#### **Accessing Avalanche Reports**

You can access Avalanche reporting through the Avalanche Web Console. The main page has three panels:

- **Completed Reports**. This panel displays the names of reports that have been completed.
- **Scheduled Reports**. This panel displays the names of reports that have been configured and scheduled.
- **Configured Reports**. This panel displays the names of reports that have been configured.

| Column   | Description   |
|----------|---|
| Name     | Displays the name of the report.  |
| Template | Displays the template used for the report.  |
| Location | Indicates the location(s) involved in the report.   |
| Result   | Displays if the report was successful or if<br>there were errors with the report, such as<br>insufficient data. |

The columns displayed in these panels are as follows:



| Column     | Description   |
|------------|---|
| Completed  | Displays when the report was completed.                   |
| Frequency  | Displays how frequently the scheduled report will be run. |
| Start Time | Displays the start time for the scheduled report.         |
| Category   | Displays the category to which the report belongs.        |

To access Avalanche reporting:

- 1 Log in to the Web Console.
- 2 Click Tools > Reports.

The Avalanche Reports main page appears.

#### **Creating Custom Reports**

Avalanche reporting allows you to create custom reports using information from your databases. In order to utilize custom reports, you must be familiar with SQL query statements.



A custom report can include information from either one database or the other. You cannot create a custom report using tables from both the stats database and the enterprise database.

This section gives basic instructions on creating a custom report. For details about the database tables, see Database Tables.

When you create a custom report, you can design a report that gathers and displays the information you need from a database.

To create a custom report:

- 1 From the Web Console, click **Tools > Reports**.
- 2 From the Configured Reports panel, click New.

The Create a New Report panel appears.

3 Click Create a Custom Report.

The Create Reports panel appears.

- **4** Select the database from which you would like information reported and click **Next**.
- 5 Click the Add Table button to add a table on which you would like to



report. From the dialog box, select the table from the drop-down list and then enable the checkboxes for the columns you want to include. Click **Update**.

5

- 6 If you want to include information from a different table, click **Add Table**. If you want to edit the query statement, change the information in the text boxes. To test the results of the report, click **Test**. When you are finished adding tables and editing the query, click **Next**.
- 7 Type a **Report Name** in the text box and select the **Output Format** for the report. If you want the report to be e-mailed to a specific e-mail address, type the address in the **Email Report** text box. Click **Next**.
- 8 A summary of the report appears. Click **Done** to return to main Reports page.

From the Reports page, you can run or schedule the report and then view the report results.

#### **Generating Reports**

After a report has been configured, it can be generated immediately or scheduled for a specific time. When a report is scheduled, it can be set to run once or on a recurring basis.

This section includes instructions for the following:

- Running a Report
- Scheduling a Report

#### Running a Report

After a report has been configured, you can generate it at any time. The configuration persists after the report has been run, so you can generate a report with the same name and configuration as often as desired.

To run a configured report:

- 1 From the Web Console, click **Tools > Reports**.
- **2** From the Configured Reports panel, enable the checkbox next to the report that you want to generate.
- 3 Click Run Now.

The report appears in the Completed Reports panel.



#### Scheduling a Report

After a report has been configured, you can schedule it to run at a specific time.

To schedule a report:

- 1 From the Web Console, click **Tools > Reports**.
- **2** From the Configured Reports panel, enable the checkbox next to the report that you want to generate.
- 3 Click Schedule.

The Schedule Reports page appears.

- 4 From the drop-down list, select how frequently you want the report to run.
- **5** Type the date and time you want the report to run in the text boxes. For the date, use a MM/DD/YYYY format.
- 6 Click Next.
- 7 A summary of report appears. Click **Done** to return to the main Reports page.



i.

# **Database Tables**

Avalanche works with two databases: the enterprise database and the statistics database. The enterprise database handles device configuration information. The stats database manages statistical information regarding the state of devices on your network.

In order to create a custom report, you select one of the two databases and then choose which information you want to include in the report. This chapter presents descriptions of the tables in the databases to help you as you create a custom report.

You cannot include information from both databases in one report. You must select either the Enterprise Server database or the Statistics Server database.

- Enterprise Database
- Statistics Database

#### **Enterprise Database**

The Enterprise Server database contains information about Avalanche users, regions and locations, alerts, profiles, and devices.

The enterprise database contains the following tables:

- Alert Table
- DeviceProperty Table
- DeviceServer Table
- MobileDevice Table
- NetworkProfile Table
- ScanToConfigureProfile Table
- SoftwarePackage Table
- SoftwareProfile Table
- Users Table

#### Alert Table



| Column   | Туре      | Description  |
|----------|-----------|--|
| Created  | Timestamp | The time the event was created.                              |
| Details  | String    | Description of the event.                                    |
| Id       | Integer   | The ID of the event.   |
| Source   | Integer   | The code for the type of component that generated the event. |
| SourceId | Integer   | The database ID for the component that generated the event.  |
| Updated  | Timestamp | The time the event was last updated.                         |

### DeviceProperty Table

This table contains the following columns:

| Column        | Туре    | Description                                |
|---------------|---------|--|
| DeviceId      | Integer | The ID of the device property.             |
| PendingValue  | String  | The value the property will be changed to. |
| PropertyName  | String  | The name of the property.                  |
| PropertyValue | String  | The value of the property.                 |

### DeviceServer Table

This table is only available in Avalanche. It contains the following columns:

| Column                      | Туре    | Description  |
|-----------------------------|---------|--|
| DeploymentState             | String  | The deployment state of the server.  |
| HomeLocationImmutabl<br>eId | Integer | The unique identifier for the device server.   |
| Id                          | Integer | The database ID of the device.   |
| IPAddress                   | String  | The IP address of the device.  |
| Latitude                    | Integer | The latitude of the device server<br>location in terms of degrees.<br>Negative values are south of the<br>Equator. |



| Column                | Туре    | Description   |
|-----------------------|---------|---|
| LicensedDeviceCount   | Integer | The number of associated licensed devices.  |
| Longitude             | Integer | The longitude of the device server<br>location measured by degrees.<br>Negative values are west of the<br>Greenwich Meridian. |
| Name                  | String  | The name of the device server.  |
| Notes                 | String  | User-entered notes regarding the device server.   |
| OSPlatform            | String  | The operating system of the device server (i.e., Windows or Linux).   |
| ServerLocationType    | String  | The type of server. 0 for mobile device and 1 for Smart device.   |
| SiteIdentifier        | String  | The internal identifier of the device server.   |
| Status                | String  | The error state of the server.  |
| TimeZone              | String  | The time zone identifier string abbreviated (e.g., CST, EST, GST).  |
| UnlicensedDeviceCount | Integer | The number of associated unlicensed devices.  |
| Version               | String  | The version of the server.  |

# MobileDevice Table

| Column                       | Туре    | Description   |
|------------------------------|---------|---|
| AgentId                      | Integer | The server to which the device last connected.                    |
| AssignedIPAddress            | String  | The IP Address assigned to the device by a configuration setting. |
| AssignedNetworkProfil<br>eId | Integer | The ID of the network profile applied to the device.              |
| DeviceStatus                 | String  | The current status of the device.                                 |



| Column       | Туре          | Description  |
|--------------|---------------|--|
| GUID         | String        | The unique identifier of the device.                     |
| ID           | Integer       | The database ID of the device.                           |
| IPAddress    | String        | The IP address of the device.                            |
| LastContact  | Timestam<br>p | The last time the device was in contact with the server. |
| Licensed     | String        | Device license status. True if the device is licensed.   |
| MacAddress   | String        | The MAC address of the device.                           |
| Manufacturer | String        | The manufacturer of the device.                          |
| Model        | String        | The model of the device.                                 |
| TerminalId   | String        | The terminal ID of the device.                           |

## NetworkProfile Table

| Column            | Туре          | Description  |
|-------------------|---------------|--|
| Created           | Timestam<br>p | The date and time the profile was created.   |
| Enabled           | String        | The enabled/disabled status of the profile. True if enabled.   |
| ProfileBaseId     | Integer       | The ID of the ProfileBase record.  |
| ProfileId         | Integer       | The ID of the profile in the Profile table.  |
| ProfileName       | String        | The network profile name.  |
| Removed           | String        | Indicates the profile has been deleted,<br>but a universal deployment has not yet<br>been performed. |
| SelectionCriteria | String        | The selection criteria associated with the profile.  |
| Updated           | Timestam<br>p | The date and time the profile was last updated.  |



# ScanToConfigureProfile Table

This table contains the following columns:

| Column               | Туре    | Description  |
|----------------------|---------|--|
| AssignStaticIP       | String  | True if the scan to config profile is assigning a static IP address.                                 |
| Gateway              | String  | The gateway that will be assigned to the device.   |
| IPAddress            | String  | The IP address that will be set if<br>AssignStaticIP is true.  |
| MaxBarcodeLengt<br>h | Integer | The maximum length of the generated barcodes.  |
| NetworkProfileId     | Integer | The Id of the network profile the scan to config profile is assigned to inherit settings from.       |
| ProfileBaseId        | Integer | The ID of the ProfileBase record.  |
| ProfileName          | String  | The scan to config profile name.   |
| Removed              | String  | Indicates the profile has been deleted,<br>but a universal deployment has not yet<br>been performed. |
| SubnetMask           | String  | The subnet mask that will be assigned to the device.   |
| UseNetworkProfile    | String  | True if the scan to config profile is set to use a network profile's settings.                       |

# SoftwarePackage Table

| Column       | Туре    | Description                                  |
|--------------|---------|--|
| PackageId    | Integer | The ID of the software package in the table. |
| PackageName  | String  | The name of the software package.            |
| PackageTitle | String  | The title of the software package.           |
| PackageType  | String  | The software package type.                   |
| Revision     | String  | The revision of the software package.        |



| Column            | Туре      | Description   |
|-------------------|-----------|---|
| SelectionCriteria | String    | The selection criteria associated with the package. |
| Status            | String    | The enabled/disabled status of the package.         |
| Updated           | Timestamp | Date and Time the profile was last updated.         |
| Vendor            | String    | The name of the vendor that created the package.    |

#### SoftwareProfile Table

This table contains the following columns:

| Column            | Туре          | Description  |
|-------------------|---------------|--|
| Created           | Timestam<br>P | The date and time the profile was created.   |
| ProfileBaseId     | Integer       | The ID of the profile in the ProfileBase table.  |
| ProfileName       | String        | The software profile name.   |
| Removed           | String        | Indicates the profile has been deleted,<br>but a universal deployment has not yet<br>been performed. |
| Revision          | String        | The revision number of the software profile.   |
| SelectionCriteria | String        | The selection criteria associated with the profile.  |
| Status            | String        | The enabled/disabled status of the profile.  |
| Updated           | Timestam<br>P | The date and time the profile was last updated.  |

# **Users Table**



| Column          | Туре      | Description                       |
|-----------------|-----------|-----------------------------------|
| email           | String    | The e-mail address of the user.   |
| FirstName       | String    | The first name of the user.       |
| LastName        | String    | The last name of the user.        |
| Login           | String    | The user login.                   |
| PhoneNumber     | String    | The phone number for the user.    |
| UserDescription | String    | A description of the user.        |
| UserLastLogin   | Timestamp | The last time the user logged in. |
| UserType        | String    | The type of user.                 |

# **Statistics Database**

The Statistics Server database contains statistics and properties for Smart and mobile devices.

The statistics database contains the following tables:

- FieldName Table
- MobileDeviceStats Table
- MobileUnitEventStats Table
- MuStatsDeviceProperties Table

#### FieldName Table

This table contains the following columns:

| Column           | Туре    | Description  |
|------------------|---------|--|
| EventDescription | String  | The description of the event.  |
| EventId          | Integer | The event ID number that corresponds<br>to the EventId in the<br>MobileUnitEventStats table. |

#### MobileDeviceStats Table



| Column                             | Туре    | Description   |
|------------------------------------|---------|---|
| AckFailureCount                    | Integer | The number of ACK failures.   |
| AvailVirtualMemory                 | Integer | Available virtual memory.   |
| BackupBatteryCharge                | Integer | The backup battery charge level.  |
| BackupBatteryMask                  | Integer | The backup battery mask.  |
| BatteryCharge                      | Integer | The battery charge level.   |
| BatteryMask                        | Integer | The battery mask.   |
| BroadcastBytesRcvdOK               | Integer | The number of broadcast bytes received.                                   |
| BroadcastBytesXmtdOK               | Integer | The number of broadcast bytes transmitted.                                |
| BroadcastFramesRcvdO<br>K          | Integer | The number of broadcast frames received.                                  |
| BroadcastFramesXmtdO<br>K          | Integer | The number of broadcast frames transmitted.                               |
| DataRate                           | Integer | The data rate.  |
| DeviceId                           | Integer | The ID of the device.   |
| DirectedBytesRcvdOK                | Integer | The number of received bytes.   |
| DirectedBytesXmtdOK                | Integer | The number of directed bytes.   |
| DirectedFramesRcvdOK               | Integer | The number of frames received.  |
| DirectedFramesXmtdO<br>K           | Integer | The number of directed frames transmitted.                                |
| FailedCount                        | Integer | Failed frame count.   |
| FcsErrorCount                      | Integer | The FCS error count.  |
| FrameDuplicateCount                | Integer | The number of duplicate frames.   |
| FramesMissedNoBuffers<br>Available | Integer | The number of frames dropped<br>because there was no buffer<br>available. |
| FramesRcvdOK                       | Integer | The number of frames received.  |
| FramesXmtdOK                       | Integer | The number of frames transmitted.   |



| Column                        | Туре    | Description                                       |
|-------------------------------|---------|---|
| GUID                          | Integer | The unique identifier of the mobile device.       |
| Mode                          | Integer | The mode of the device (adhoc or infrastructure). |
| MountedStorage1Folder<br>Name | Integer | The first mounted storage folder name.            |
| MountedStorage1Free           | Integer | The first mounted storage free.                   |
| MountedStorage1Size           | Integer | The first mounted storage size.                   |
| MountedStorage2Folder<br>Name | Integer | The second mounted storage folder name.           |
| MountedStorage2Free           | Integer | The second mounted storage free.                  |
| MountedStorage2Size           | Integer | The second mounted storage size.                  |
| MulticastBytesRcvdOK          | Integer | The number of multicast bytes received.           |
| MulticastBytesXmtdOK          | Integer | The number of multicast bytes transmitted.        |
| MulticastFramesRcvdO<br>K     | Integer | The number of multicast frames received.          |
| MulticastFramesXmtdO<br>K     | Integer | The number of multicast frames transmitted.       |
| MulticastRcvdFrameCo<br>unt   | Integer | The multicast received frame count.               |
| MulticastXmtdFrameCo<br>unt   | Integer | Multicast transmitted frame count.                |
| MultipleRetryCount            | Integer | The number of multiple retries.                   |
| PowerSource                   | Integer | The power source.                                 |
| ProgramFreeMemory             | Integer | The available amount of program memory.           |
| ProgramMemory                 | Integer | The total program memory.                         |
| RcvCRCErrors                  | Integer | The number of CRC errors.                         |
| RcvdFragmentCount             | Integer | The received fragment count.                      |



| Column             | Туре    | Description                             |
|--------------------|---------|---|
| RcvErrors          | Integer | The number of receive errors.           |
| RetryCount         | Integer | The number of retries.                  |
| RootFilesystemFree | Integer | The file system free.                   |
| RootFileSystemSize | Integer | The size of the root file system.       |
| SignalStrength     | Integer | The signal strength.                    |
| StoreFreeMemory    | Integer | The available amount of storage memory. |
| StoreMemory        | Integer | The amount of storage memory.           |
| Timestamp          | Integer | Time of the reported statistic.         |
| TotalMemory        | Integer | The total available memory.             |
| TotalVirtualMemory | Integer | Total virtual memory.                   |
| TransmitErrors     | Integer | The number of transmit errors.          |
| XmtdFragmentCount  | Integer | Transmitted fragment count.             |

#### MobileUnitEventStats Table

This table contains the following columns:

| Column        | Туре          | Description                                   |
|---------------|---------------|---|
| AgentID       | Integer       | The ID for the server.                        |
| EventId       | String        | Event description.                            |
| GUID          | String        | The unique identifier for the device.         |
| MuStatId      | Integer       | The ID of the record in the current database. |
| PropertyValue | String        | The property value.                           |
| Status        | String        | The event status.                             |
| TimeStamp     | Timestam<br>p | The date the record was created.              |

# MuStatsDeviceProperties Table



| Column        | Туре    | Description   |
|---------------|---------|---|
| MUStatId      | Integer | The ID of the device in the<br>MobileUnitEventStats Table.    |
| StatPropId    | Integer | The ID of the record in the<br>MuStatsDeviceProperties Table. |
| Operation     | String  | The description of the operation.                             |
| PropertyName  | String  | The name of the property for the device.                      |
| PropertyValue | String  | The value of the property for the device.                     |



# **Wavelink Contact Information**

For product downloads or documentation, go to the Wavelink downloads page:

http://www.wavelink.com/download-software

Additional information on Avalanche can be found in the Wavelink Community at:

http://community.landesk.com/support/community/wavelink/avalanche

For information on contacting Wavelink, go to:

http://www.wavelink.com/customer-care/#contact



Wavelink Corporation USA and Canada: 1.888.697.WAVE (9283) Outside the USA and Canada: + 800 WAVELINK (9283 5465) www.wavelink.com

