

AVM 100 FAQ: How do you change the logging level for the EventCollector (AVM 100) to debug?



Document ID: 117697

Contributed by Tom Maneri and Eyal Tuzon, Cisco TAC Engineers.
May 20, 2014

Contents

Introduction

How do you change the logging level for the EventCollector, or Application Visibility and Management (AVM) 100, to debug?

Introduction

This document describes how to change the logging level for the EventCollector (AVM 100) in order to debug.

How do you change the logging level for the EventCollector, or Application Visibility and Management (AVM) 100, to debug?

This prints out the text of every trap and syslog received by Prime Network into the AVM 100 log file.

From the Prime Network user, enter this command:

```
runRegTool.sh -gs 127.0.0.1 set 0.0.0.0  
site/trap/services/logger/log4j.category.com.sheer.metrocentral.framework.instrumentation.trap DEBUG
```

To revert it back, enter this command:

```
runRegTool.sh -gs 127.0.0.1 unset 0.0.0.0  
site/trap/services/logger/log4j.category.com.sheer.metrocentral.framework.instrumentation.trap
```

If the EventCollector (AVM 100) runs on a unit server, then the AVM needs to be restarted. No restart is necessary if the EventCollector is active on the gateway server.