

e3ATM\_PlimError EEM Script

Engine 3 ATM LC PLIM ERROR Capture

By: Scott Search ([ssearch@cisco.com](mailto:ssearch@cisco.com)), Cisco Systems

02/14/11

Table of Contents

1 e3ATM\_PlimError Overview 3

2 e3ATM\_PlimError Execution Steps 3

3 e3ATM\_PlimError Required Environment Variables 4

4 e3ATM\_PlimError Email 4

5 Authentication/Authorization EEM User Configurations 5

5.1 Authentication and Authorization 5

5.2 EEM-User 5

5.3 Line template and Vty-pool 5

6 Configure and Register EEM Policy e3ATM\_PlimError 5

7 Optional EEM Environment Variables 6

8 Optional EEM Script Test 6

# e3ATM\_PlimError Overview

EEM script to help capture various show commands and outputs upon an Engine 3 ATM linecard Plim Error. The script is triggered by the following two syslog message patterns:

*rx\_xbma[77]: %L2-E3INGRESSQ-4-INTERRUPT : PLIM error: reg 0x2000*

*-or-*

*hfa\_main[56]: %L2-PSE-6-INFO\_MSG : Info: Invoking Soft Error Recovery*

The IOS-XR does not support multi-event triggering. The e3ATM\_PlimError eem script consists of two eem scripts (1) and (2). The first one (1) is triggered off the PLIM error message. The second one (2) is triggered off the Invoking Soft Error Recovery.

# e3ATM\_PlimError Execution Steps

1. By default the script will repeat the EEM script generated syslog messages once. An operator can change this by setting the follow EEM environment variable:

*\_e3ATM\_PlimError\_msg\_repeat <x>*

1. Script captures the current routers date and time.
2. Opens the output log file with the following naming convention:

*e3ATM\_PlimError1.MM-DD-YY\_HH.MM.SS*

*-or-*

*e3ATM\_PlimError2.MM-DD-YY\_HH.MM.SS*

1. Places a timestamp in the output log file.
2. The script parses the syslog message and extracts the PLIM Error location. The script updates the show commands with the necessary location. Prints the locations to the output log file.
3. Opens a VTY connection to the router.
4. The script then captures the ATM interfaces associated with the PLIM Error location. Then again updates the show commands with the necessary ATM interfaces.
5. Runs the Exec mode show commands and prints all the output to the output log file.
6. Runs the Admin mode show commands and prints all the output to the output log file.
7. The script attaches to the suspect linecard location, runs commands and prints the received output to the output log file.
8. The script then sleeps for 8 seconds and repeats the Exec and LC attach show commands two more consecutive times with the 8 second sleep interval.
9. Next the script sends the following EEM syslog message:

*EEM script e3ATM\_PlimError ($node) detected a possible Engine 3 LC Error and captured a number of commands*

1. Finally if the operator configures the email EEM environment variables the script will send an email to the configured \_*email*\_to recipients.

# e3ATM\_PlimError Required Environment Variables

The \_\_e3ATM\_PlimError\_storage\_location EEM environment variable is necessary to configure the routers location to store the output log file.

Example:

event manager environment \_*e3ATM*\_PlimError\_storage\_location disk0:/eem

# e3ATM\_PlimError Email

The e3ATM\_PlimError EEM script supports generating an email message. If the following EEM environment variables are configured the EEM script generates an email warning the recipients of the possible Engine 3 LC failure:

\_\_email\_server

\_\_email\_from

\_\_email\_to

\_\_domainname

Example:

event manager environment \_email\_to [user1@att.com](mailto:user1@att.com) [user2@att.com](mailto:user2@att.com)

event manager environment \_domainname att.com

event manager environment \_email\_from [alert@att.com](mailto:alert@att.com)

event manager environment \_email\_server 1.2.3.4

By default the EEM script will use the following email subject line:

*\*\*Node $node – EEM e3ATM\_PlimError POLICY DETECTED A POSSIBLE ENGINE 3 ATM LC ERROR*

This can be changed by setting the following EEM environment variable:

*event manager environment \_e3ATM\_PlimError\_email\_subject <custom email subject>*

# Authentication/Authorization EEM User Configurations

Below are the required AAA and configuration lines required for the EEM script to function correctly:

## Authentication and Authorization

aaa authorization exec eem-user local

aaa authorization commands eem-user none

aaa authorization eventmanager default local

aaa authorization eventmanager eem-user local

aaa authentication login eem-user local

## EEM-User

username eem-user

group root-system

group cisco-support

## Line template and Vty-pool

line template eem-user

authorization exec eem-user

authorization commands eem-user

!

vty-pool fm 100 110 line-template eem-user

# Configure and Register EEM Policy e3ATM\_PlimError

Below are the commands to configure and register the EEM script e3ATM\_PlimError:

event manager environment *\_e3ATM*\_PlimError\_storage\_location disk0:/eem

event manager directory user policy disk0:/eem

event manager policy e3ATM\_PlimError1.tcl username eem-user type user

event manager policy e3ATM\_PlimError2.tcl username eem-user type user

# Optional EEM Environment Variables

Below are the optional EEM environmental variables:

|  |  |
| --- | --- |
| **Environment Variable** | **Description** |
| *\_e3ATM*\_PlimError\_msg\_repeat | Default repeat syslog message once. Override this by setting this variable |
| *\_e3ATM*\_PlimError\_email\_subject | Override the default email subject with this environment variable subject |
|  |  |

# Optional EEM Script Test

The triggering event for this EEM script is difficult to reproduce. One way to reproduce these syslog messages that trigger the EEM script is to echo the syslog messages to the syslog process. Below are the steps to do so:

Trigger the e3ATM\_PlimError1 script by performing the following steps:

1. run attach x/x/cpu0 (Attach to an Engine 3 ATM LC)
2. echo “rx\_xbma[77]: %L2-E3INGRESSQ-4-INTERRUPT : PLIM error: reg 0x2000” > /dev/syslog

Trigger the e3ATM\_PlimError2 script by performing the following steps:

1. run attach x/x/cpu0 (Attach to an Engine 3 ATM LC)
2. echo “hfa\_main[56]: %L2-PSE-6-INFO\_MSG : Info: Invoking Soft Error Recovery” > /dev/syslog