


Contents

 X-Force Alarm Configurator	1
1. EventStamp lambda error	2
1.1. Event / Symptoms	2
1.2. Cause Identified	2
1.3. Resolution	2
1.4. Measures / Precautions	2

X-Force Alarm Configurator



X-Force Alarm Configurator

After the data modification they are ready to be processed. And for processing of the data into Information we need to identify them. Thus, the analysis must be done of the capture by taking the sample alarm and identify their importance. Here emerges the significance of the X-force Alarm Configurator which helps us to configure impression pattern of the raw data that will further help the AIMS system to segregate the data accordingly.

1. Event Stamp lambda error

1.1. Event / Symptoms

<< What problem has occurred>>

If the alarm configuration not done properly then the issue will occur with the EventStamp entry in the database through Datalink, it will get EventStamp of current system Date and Time.

<< What are the symptoms of problem>>

the live data EventStamp value will take from the system data and time. Means the EventStamp will be wrong.

1.2. Cause Identified

The live data EventStamp value will take from the system data and time. Means the EventStamp will be wrong.

<<Description of Cause>>

Wrong alarm line configuration for date & time.

<<Step by Step investigation carried out>>

Check the result of data dump in the database and log files.

1.3. Resolution

Do proper alarm configuration and date & time configuration for permanent solution.

1.4. Measures / Precautions

Don't change system date and time format.