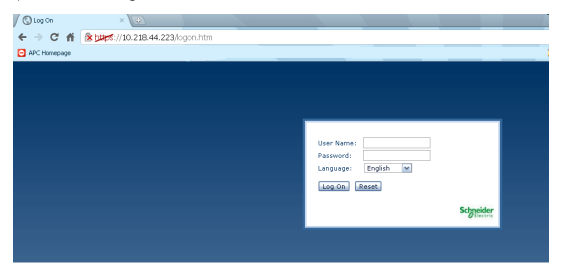
## Network Management Card 1 and 2 Configuring Clearing Events (v3.X.X, 5.X.X, 6.X.X)

## Purpose:

This document is intended to provide a visual step by step guide in reference to knowledgebase article ID FA156104 – configuring clearing event notifications, such as UPS: Self Test Passed.

## Configuring Clearing Events (v3.X.X, 5.X.X)

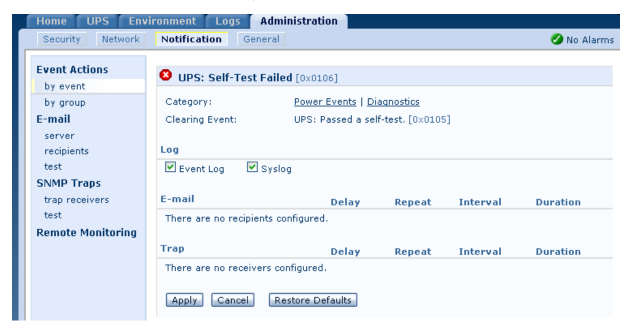
1. Log into your Network Management Card via a web browser. Enter your username and password and log on.



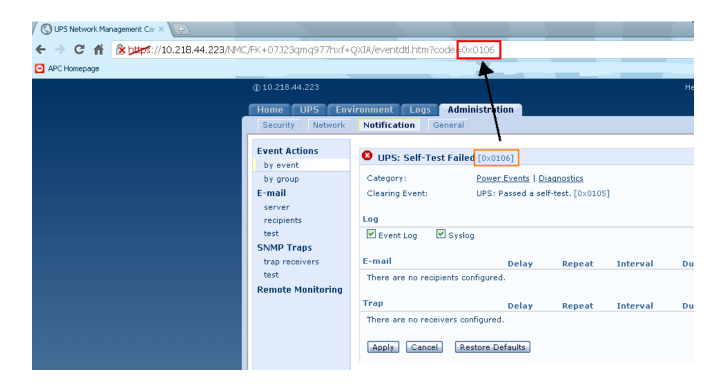
2. Click on the Administration Tab->Notification->By Event. Find the event you are looking for under the appropriate category. For this example, we will choose "UPS: Self test failed" which is under "Diagnostics."



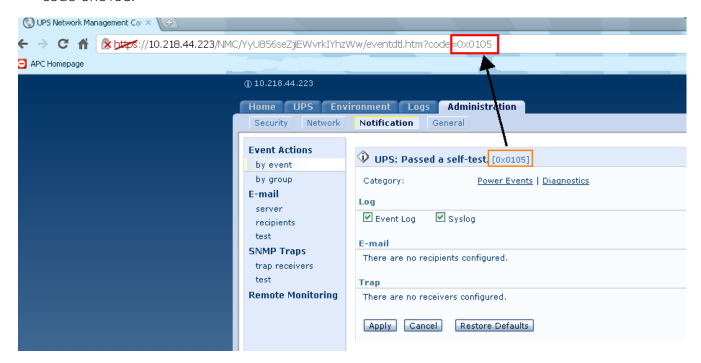
3. Click on the particular event and you will see a similar screen as seen below.



**4.** In the address bar at the top your web browser, you will notice that there is a unique code that corresponds to the event just selected. In this case, the event "UPS: Self Test Failed" is denoted by the code 0x0106. Please note that each individual event within the Network Management Card has its own unique hex event code.



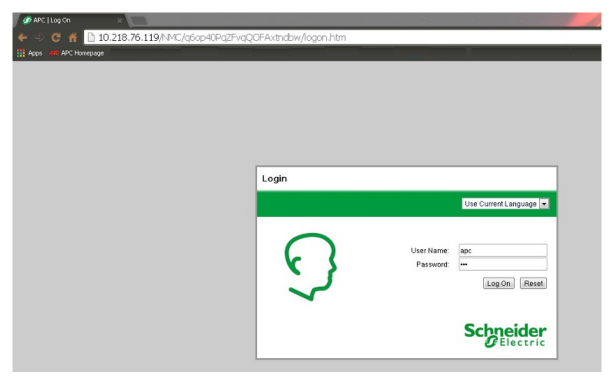
**5.** The clearing event for "UPS: Self Test Passed," as seen in the screenshot above, is 0x0105. If you'd like to disable this event specifically (since it's not listed alone on the event notification list), you can change the URL in the address bar to the appropriate code 0x0105.



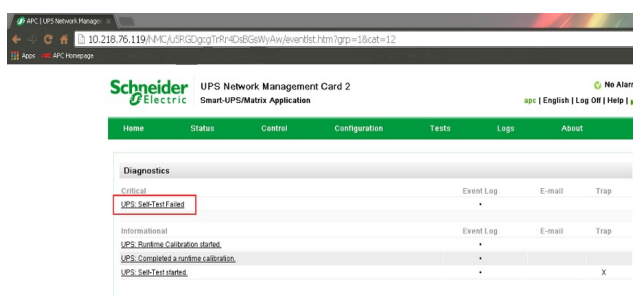
From this screen, you can de-select any notification (email, syslog, event log, or SNMP trap) you'd like by using the unique hex code, no matter if the event is listed in the web UI notification list or not. As mentioned in knowledgebase article FA156104, make note of the consequences of using this method for certain events, such as "UPS: Self test passed."

## Configuring Clearing Events (v6.X.X)

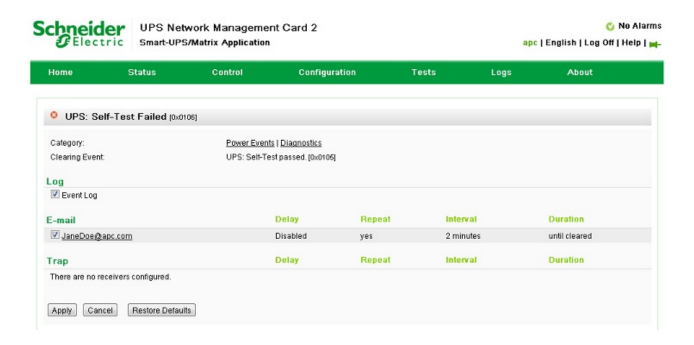
1. Log into your Network Management Card via a web browser. Enter your username and password and log on.



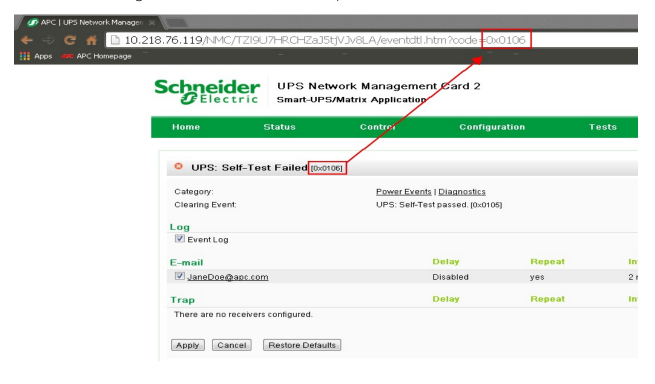
2. Click on the Configuration menu->Notification->Event Actions->By Event. Find the event you are looking for under the appropriate category. For this example, we will choose "UPS: Self test failed" which is under "Diagnostics."



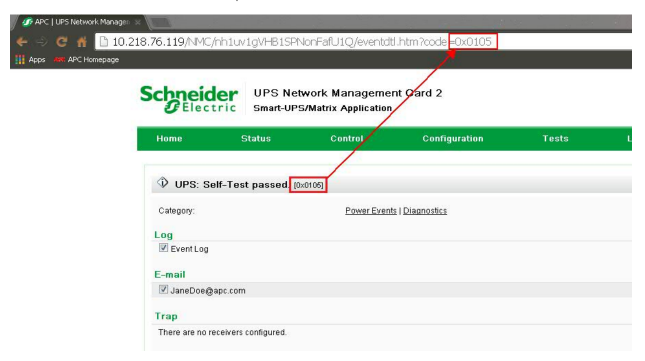
3. Click on the particular event and you will see a similar screen as seen below.



**4.** In the address bar at the top your web browser, you will notice that there is a unique code that corresponds to the event just selected. In this case, the event "UPS: Self Test Failed" is denoted by the code 0x0106. Please note that each individual event within the Network Management Card has its own unique hex event code.



**5.** The clearing event for "UPS: Self Test Passed," as seen in the screenshot above, is 0x0105. If you'd like to disable this event specifically (since it's not listed alone on the event notification list), you can change the URL in the address bar to the appropriate code 0x0105 and disable the particular notifications for it.



From this screen, you can de-select any notification (email, syslog, event log, or SNMP trap) you'd like by using the unique hex code, no matter if the event is listed in the web UI notification list or not. As mentioned in knowledgebase article FA156104, make note of the consequences of using this method for certain events, such as "UPS: Self test passed."