Configuring Alert Actions in OpenManage Essentials

This Dell technical white paper explains how to configure various alert actions in order to monitor the data center remotely.
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Configuring Alert Actions in OpenManage Essentials

**Executive Summary**

OpenManage Essentials is a one-to-many systems management tool that helps in monitoring servers, storage devices, printers, KVMs, UPSs, PDUs, chassis, network devices, and so on. OpenManage Essentials provides a framework for monitoring and alerting these devices, which is helpful in managing the data center remotely.

**Introduction**

OpenManage Essentials provides a powerful framework for monitoring and alerting which can be built upon to automate a variety of common tasks. This white paper illustrates several examples and provides complete steps on how to accomplish this. This white paper also describes the following supported alerts action in OpenManage Essentials and provides information on how an IT administrator can leverage them:

- Alert Email Action
- Alert Trap Forward Action
- Alert Application Launch Action
- Alert Ignore Action

**Alert Email Action**

The Alert Email Action feature helps you know the device status as soon as the device goes into critical state without you having to log on to the OpenManage Essentials console. You can customize alert severity, type, date, device, and days for Alert Email Action.

For the IT administrator to receive emails through the support desk, an SMTP server is required. The SMTP settings can be configured when an email alert action task is created. For SMTP settings, see Figure 1. By default, port 25 is selected. You can customize the port according to your environment. For secured communication, you can enable ‘SSL’. Fill out all the fields shown in Figure 1.

You can enable Logging to help you troubleshoot when there are issues in sending emails to the SMTP server. The logs can be viewed under the Logs tab in the OpenManage Essentials console. It is not recommended to enable logging unless it is required as it will consume a large amount of storage space.
Configuring Alert Actions in OpenManage Essentials

**Figure 1. Email Settings**

- **SMTP Server Name or IP Address**: 
  - Use Credentials
    - Domain \ User Name:
    - Password:
  - Port: Use Default
  - Use SSL

- **Logging**: Disabled, Errors Only, Everything

*Note: The SMTP server setting applies to all alert email actions and can also be modified from the main Preferences page.*
Creating An Alert Email Action

1. Click **New Alert Email Action** as shown in Figure 2, provide a name and proceed.

![Figure 2. Creating A New Alert Email Action](image)

2. In the **Email Configuration** window, provide a valid **To** and **From** email address.

3. Customize the **Subject** and **Message** of the email based on your preference. See 0.
Email Configuration

The various parameters that can be used in the Subject and Message fields are shown in Figure 4. For example, use $m$ to include the text displayed in the Description field.
4. To receive emails for the alerts with critical severity, select **Critical** in the **Severity Association** window as shown in Figure 5.
5. To restrict the emails to a specific category, select one or more alert categories or sources as shown in Figure 6.
6. A specific device(s) that needs to be monitored can only be selected through a query or from the device tree as shown in Figure 7.
7. Emails can be configured to be sent during a specific date/range. If none of the options are selected in this wizard, emails will be sent without any time restriction.
8. On receiving an alert that matches all the conditions configured in the Alert Email Action task, an email as shown in Figure 9 is sent from OpenManage Essentials.
Alert Trap Forward Action

OpenManage Essential receives alerts from various SNMP agents and platform event traps (PETs) configured on the network. These traps may be required by another OpenManage Essentials instance or other network management systems (NMS) such as Microsoft SCOM, Dell ITA, Dell DMC, and so on. In this scenario, OpenManage Essentials can reproduce the traps and send them to other NMS for consolidation of the traps.

The system administrator can set the rules to define which traps will be forwarded based on the traps severity, traps categories, and devices/device groups.

When there are multiple instances of OpenManage Essentials configured where each instance is monitoring a subset of devices in a data center, a system administrator may want to consolidate the alerts from multiple OpenManage Essential instances for tiered management. Otherwise, the system administrator will have to individually check all the OpenManage Essentials servers for monitoring the devices. Instead a system administrator can configure a master OpenManage Essentials server to which all the other OpenManage Essentials instances will forward the alerts/traps. It will then provide the system administrator a consolidated view of all the alerts and enable the system administrator to manage the data center from a single master OpenManage Essentials server.

**NOTE:** Only SNMPv1 traps can be forwarded in the original format. OpenManage Essentials does not support forwarding SNMP v2 alerts generated by devices such as PDU, KVM, and so on in the original format. SNMP v3 alerts are not supported by OpenManage Essentials.

Creating An Alert Trap Forward Action

1. Click **New Alert Trap Forward Action** as shown in Figure 10, provide a name and proceed.
2. Provide the trap destination to which the alerts need to be forwarded. The community string provided should be the same as that of the destination system. See Error! Reference source not found.

- **Forward Trap in Original Format** (if enabled): The destination console will receive the alerts in the same format as the original alert that was received in the OpenManage Essentials console. The alert will have proper severity, enterprise, specific and generic OIDs as the original alert received by OpenManage Essentials.

- **Forward Trap in Original Format** (if disabled): The destination console will receive the alert with ‘other’ category and source as ‘OMEalertforwardedalert’. The Enterprise OID alert will always be 1.3.6.1.4.1.674.11000.1000.100.1 irrespective of the original alert.
3. Severity, Category, Device, date and time can be customized according to the requirement as described for Alert Email Action.

4. The alert is forwarded to the destination OpenManage Essentials console if all the conditions configured in the task match. Alert received by the destination console is represented in Error! Reference source not found..
Alert Application Launch Action

On receiving an alert in the OpenManage Essentials console, an IT administrator can automate to run scripts. Scripts can be used to log a trouble ticket or run any diagnostic tool. An executable VBScript or a batch file can be configured to run when an alert is received.

Creating An Alert Application Launch Action

1. Click **New Application Launch Action** as shown in Figure 13, provide a name and proceed.
2. Configure the task by providing the correct path and the name of the script in the Executive Name field. The arguments shown in Figure 14 are all configurable.
3. Severity, Category, Device, date and time can be customized according to the requirement as described for Alert Email Action.
Alert Ignore Action

An IT administrator can choose to ignore alerts for different reasons.

- If a maintenance task is scheduled in a data center, alerts are received in bulk and the alert log is flooded in OpenManage Essentials. These alerts are known and can be ignored instead of flooding the database.
- When you are aware that there are a few fault devices in the data center that keep generating alerts frequently. Alerts from those devices can be ignored.
- In case of devices sending similar alerts continuously, you can choose to avoid receiving duplicate alerts in the console.

Creating An Alert Ignore Action

1. Click New Alert Ignore Action as shown in Figure 15, provide a name and proceed.

   **Figure 15. Creating A New Alert Ignore Action**

   ![New Alert Ignore Action](image)

2. Select the alert severity in the Name and Severity Association wizard.
3. Alert category, source, date/Range and time can be customized as described for Alert Email Action.

4. In order to avoid duplication of alerts, select Yes in the Duplicate Alert Correlation wizard. Duplicate alerts received will be discarded within the specified time interval. If you select No, the duplicate alerts will be received in the console.
Alerts that match the ignore alerts criteria will neither be stored in DB nor be displayed in the console, as they are discarded. By default, ‘Default duplicate alert filter’ is enabled to avoid getting duplicate alerts within 15 seconds.

**Conclusion**

Using OpenManage Essentials, An IT administrator can manage business critical servers/devices remotely. Corrective action can be taken even before the devices stop working and cause interruption to the business by being aware of the problem as soon as it occurs. Using the Application Launch actions a trouble ticket can be automatically logged. Through the Trap Forward Alert Action, all the alerts can be consolidated at one place to manage to manage the data center from a single master OpenManage Essentials console.