Deploying F5 with Nagios Open Source Network Monitoring System

Welcome to the F5 and Nagios deployment guide. This guide provides detailed procedures for configuring F5 devices with the Nagios Open Source Network Monitoring System.

Network Management Systems (NMS) provide insight to device and application performance, system stability, network trouble spots and a host of other items that affect a company's ability to provide computer network services. Recent advances in automated event correlation, data storage and retrieval, as well as open source systems that allow greater integration, have greatly improved today's Network Management Systems.

The Nagios system and network monitoring application is an open source project. Nagios maintains network status information by polling objects for specific service responses. Examples of monitored network services include SMTP, DNS, HTTP, and so on.


For further Nagios resources and information, see [http://community.nagios.org/](http://community.nagios.org/).

For more information on F5 devices described in this guide, see [http://www.f5.com/products/big-ip/](http://www.f5.com/products/big-ip/).

To provide feedback on this deployment guide or other F5 solution documents, contact us at solutionsfeedback@f5.com.

Prerequisites and configuration notes

The following are prerequisites and configuration notes about this deployment:

- The BIG-IP LTM system must be running v9.0 or later. We highly recommend using v9.4 or later. Examples shown in this document are from a v10.0 system.

- As with most open source projects newer Nagios version may exist, examples shown in this document are from a Nagios 3.0.6 deployment running on a Linux Ubuntu 8.10 server.

- This document is written with the assumption that the reader is familiar with BIG-IP LTM systems, open source tools, Linux server systems administration and the Nagios monitoring platform.

- Additionally, the system administrator should be familiar with the basic concepts of the Simple Network Management Protocol (SNMP). For more information on configuring these products, consult the appropriate documentation.
Product versions and revision history

Product and versions tested for this deployment guide:

<table>
<thead>
<tr>
<th>Product Tested</th>
<th>Version Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIG-IP Local Traffic Manager (LTM)</td>
<td>v10.0</td>
</tr>
<tr>
<td>Nagios Network Graphing Solution</td>
<td>v3.0.6</td>
</tr>
<tr>
<td>SNMP</td>
<td>v2c</td>
</tr>
</tbody>
</table>

Revision history:

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>New deployment guide</td>
</tr>
</tbody>
</table>

Configuration example

The BIG-IP LTM system is used to add high availability and traffic management to a pool of servers providing network services and enterprise applications such as web (HTTP) traffic. Many network administrators deploy management solutions on a dedicated network to monitor and managed their hardware. A typically deployment of a monitored BIG-IP LTM is shown in the following illustration.

Figure 1  Logical configuration example
Configuring the BIG-IP LTM for monitoring with the Nagios Network Graphing Solution

This deployment guide is divided into the following sections:

• Performing the initial configuration tasks, on page 3
• Adding a BIG-IP LTM host to the Nagios monitored environment, on page 6
• Advanced configuration, on page 10

We recommend you save your existing BIG-IP configuration before you begin the procedures in this Deployment Guide. For information on backing up or restoring a BIG-IP LTM configuration, refer to the appropriate BIG-IP LTM manual, available on Ask F5.

Performing the initial configuration tasks

In this section, we configure the BIG-IP LTM with the required SNMP configuration to allow communication from the Nagios monitoring server.

Configuring SNMP

The first procedure in this deployment is allow the BIG-IP LTM system to accept requests and reply with data to specific SNMP requests from the monitoring system.

To allow SNMP Communication

1. On the Main tab, expand System, and then click SNMP. The SNMP configuration screen opens.
2. In the Contact Information box, type the name of the person who administers the SNMP service for this system. In our example, we type BIG-IP System Administrator.
3. In the Machine Location box, type the location of this device. In our example, we type East Coast Data Center.
4. From the Client Allow List section, in the Address box, type the address of your Nagios server, and then click the Add button.

Note: You may want to enter the entire monitoring network IP address range in this step. This is useful if you have additional monitoring systems on the management network that are also monitoring the BIG-IP LTM. To provide a more secure environment the administrator may wish to add only individual IP addresses. Examples of both conditions are shown in Figure 2.
5. Click the Update button.
Configuring the community name strings

Next, we need to set the community name strings to allow the SNMP agent on the BIG-IP LTM to communicate with the Nagios server. The community name strings are essentially passwords used to authenticate an SNMP GET request.

**To configure the community name strings**

1. On the Main tab, expand System, and then click SNMP. The SNMP configuration screen opens.
2. From the Menu bar, point your mouse at Agent, and then click Access (v1, v2c).
3. Click the Create button. The New Access Record page opens.
4. From the Type list, select the appropriate IP version for your implementation. While IPv6 plug-ins exist for Nagios, they are not part of the standard Nagios implementation. In our example, we leave the IP version at the default setting, IPv4.
5. In the Community box, type a name for the community. In our example, we type private.
6. In the Source box, type the IP address of the Nagios monitoring server. In our example, we type 10.10.50.136.
7. In the **OID** box, type the start of the object identifier (OID) you want to monitor. You must at least type `.1` in this box (which is the first portion of any OID string).

8. From the Access list, select the appropriate access level. In our example, we select **Read Only**.

9. Click the **Finished** button.

![Figure 3](image)

This concludes the initial configuration tasks.
Adding a BIG-IP LTM host to the Nagios monitored environment

The Nagios platform provides methods to monitor particular devices or services. Service monitors (HTTP, FTP, and so on) can quickly be established using the plug-ins available with the distribution. Plug-ins for Nagios are Perl or other similar scripts that, when executed, send a specific data query to a device. The value returned from the plug-in is what Nagios tracks. Nagios, by itself, does not know what it is monitoring, or the actual state of a monitored device or service; the plug-ins do all the work. Fortunately, many plug-ins have been written and are available for downloads. The following locations maintain the latest plug-ins:

- Nagios Plugins Project: http://nagiosplug.sourceforge.net/
- NagiosExchange.org: http://www.nagiosexchange.org/

Establishing a Service Monitor for BIG-IP LTM

The Nagios community makes available many pre-configured monitors to assist you in configuring your system. In the following example, we modify the network device monitoring scripts for routers and switches to quickly establish a set of monitors for the BIG-IP LTM.

To establish a service monitor for the BIG-IP LTM

1. The main Nagios configuration file for the Ubuntu server configuration is found in the /usr/local/nagios/etc/ directory. Edit this file to remove the comment (#) from the statement

```bash
#cfg_file=/usr/local/nagios/etc/objects/switch.cfg
```

This defines the path Nagios uses to look for object definitions that define the types of monitors to be enabled.

2. To enable the object definitions, edit the switch.cfg file to add the BIG-IP device we want to monitor. This file is found in the /usr/local/nagios/etc/objects/ directory.

In this step, we add the host_name, alias, address, as well as the group information to the hostgroups line. Substitute the values from the following example values with the values appropriate for your configuration.

Note: Nagios does not use DNS for identifying or polling particular devices, only the IP address. The host name entered in this file is the one that will be displayed in the main Nagios status page and is not necessarily associated with a DNS entry.
define host{
  use generic-switch ; Inherit default values from a template
  host_name BIG-IP LTM ; The name we are giving to this switch
  alias BIG-IP LTM V10 ; A longer name associated with the switch
  address 10.10.50.135 ; IP address of the switch
  hostgroups switches ; Host groups this switch is associated with
}

This completes the host definition.

3. Next, we add service definitions to the switch.cfg configuration file. Service definitions allow us to define what will be monitored for a particular host. While still in the switch.cfg file, use the following example to create an ICMP echo request to the defined host. This monitor collects round trip time information and reports packet loss for the host.

# Create a service to PING to switch

define service{
  use generic-service; Inherit values from a template
  host_name BIG-IP LTM; The name of the host the service is associated with
  service_description PING ; The service description
  check_command check_ping!200.0,20%!600.0,60%; The command to monitor the service
  normal_check_interval 5 ; Check the service every 5 minutes under normal conditions
  retry_check_interval 1 ; Re-check the service every minute until its final/hard state is determined
}

Pay attention to the check_command check_ping entry. The values 200.0,20%|600.0,60% dictate the status display for this service on the main Nagios page. The service will be marked CRITICAL if the round trip average (RTA) is greater than 600 milliseconds or the packet loss is 60% or more; marked WARNING if the RTA is greater than 200 ms or the packet loss is 20% or more; or marked OK if the RTA is less than 200 ms and the packet loss is less than 20%. Any of these values can be edited to better tailor this monitor to your specific environment. In our example, we use the defaults as shown.

4. Add a statement which uses the check_snmp plugin to query the BIG-IP host we defined for the SNMP variable for System Uptime. System Uptime is the recorded time since the device was last restarted.

Match the community name string defined in Configuring the community name strings, on page 4, for this device in the statement in the switch.cfg file.
# Monitor uptime via SNMP

define service{
  use         generic-service; Inherit values from a template
  host_name   BIG-IP LTM
  service_description Uptime
  check_command check_snmp!-C private -o sysUpTime.0
}

5. Save the switch.cfg file and exit the text editor.

6. From the command line of the Nagios server, verify your configuration with the --v start option for Nagios. If there are any errors in the files you just edited, a warning message is displayed. Use the following syntax:

/usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg

7. If there are no errors, restart Nagios using the following command:

/etc/rc5.d/S99nagios -reload

### Viewing the Nagios BIG-IP monitor

Now you can log on to the main Nagios web interface where the information on the monitored hosts resides.

**To view the Nagios monitor**

1. From a web browser that can access the Nagios server, type the default URL for the Nagios device. In our example, we type http://10.10.50.136/Nagios

2. After logging in, from the left navigation pane, click **Host Detail**. The host you defined appears, showing the average round trip time to the host, as well as packet loss count, if any.
3. From the Current Network Status box, click **View Host Status Detail for All Host Groups**.
   The SNMP collected value for system up time is shown in the Status Information column (see Figure 5).
   
   **Tip:** If you have multiple hosts, in the Host column, click **BIG-IP LTM**, and then click the **View Status Details For This Host** link to view details for this host only.

---

**Figure 4** Viewing the Host Detail from the Nagios UI

**Figure 5** Viewing the BIG-IP LTM Service Status Details

The basic Nagios configuration for monitoring BIG-IP LTM is now complete.
Advanced configuration

The following sections describe options for enhanced monitoring of a BIG-IP LTM in a networked environment.

Parent child relationships and services dependencies

Creating Parent Child relationships and establishing Service Dependencies helps eliminate what are commonly called event storms. Event storms can occur when a network device, such as a switch, is between a monitoring server and the devices it is monitoring, like a server farm. Another example is if a particular server service, such as a web service, is based on the availability of other services. Typically, if the switch were to experience a failure and the monitoring server could no longer poll the downstream devices, both the switch and servers in the farm would be marked critical. The system administrator would receive a "storm" of events notifying him or her that many devices were unreachable with a status of critical.

With the proper parent child relationships or service dependencies configuration, devices that would have previously been marked critical, like the downstream servers, can now be marked as unreachable, unknown, or maintain their operational status. Only the networking device itself is now marked critical. This difference in status can help shorten troubleshooting cycles during a network event, allowing the administrator to focus on the devices marked critical first.

Nagios provides a number of ways to establish relationships between devices or services. These methodologies are discussed in detail in the advanced configurations section of the Nagios administration guide and should be considered for monitoring of Application Delivery Networks to shorten troubleshooting in complex networks.

In the following example, we build a service dependency relationship between the web services available from a virtual server on the BIG-IP LTM and the web services available on the virtual server pool members. We want to configure the Nagios system to alert us if the LTM experiences a failure, but not alert us on the loss of the virtual server web service, because it is dependant of the availability of the pool member web services.

Monitoring the servers in the pool

The first task is to configure Nagios monitors for our web servers. In our example scenario, we have two Microsoft IIS servers providing web services. These servers are in a load balancing pool on the BIG-IP LTM system (for specific instructions on configuring a BIG-IP LTM pool or other BIG-IP objects, see the Configuration Guide for BIG-IP Local Traffic Management for your LTM version, available on Ask F5).
To configure Nagios monitors

1. On the IIS servers, install the NSClient++ agent software. The
   NSClient can be found at http://sourceforge.net/projects/nscplus/.
   This agent acts as a communication proxy with the Nagios plug-in
   for monitoring of windows services.

2. From the Microsoft Management Console for Windows Services,
   double-click (or right-click and select Properties) NSClient++.

3. Click the Log On tab, and then check the **Allow service to interact
   with desktop** box. No additional configuration of the agent is
   needed.

4. Download and install the current, published collection of monitoring
   plug-ins for Nagios according to the Ubuntu Quick Start Guide
   instructions (included in the Nagios Version 3.x documentation).

5. Using a text editor, open the nagios.cfg file. In our example, we
type:
   vi /usr/local/nagios/etc/nagios.cfg

6. In the nagios.cfg file, find the following line:
   #cfg_file=/usr/local/nagios/etc/objects/windows.cfg
   Remove the leading pound (#) sign from the start of the line.

7. Save the file.
   The Definitions section of the configuration file should look like the
   following example:

   # Definitions for monitoring the local (Linux) host
   cfg_file=/usr/local/nagios/etc/objects/localhost.cfg

   # Definitions for monitoring a Windows machine
   cfg_file=/usr/local/nagios/etc/objects/windows.cfg

   # Definitions for monitoring a router/switch
   cfg_file=/usr/local/nagios/etc/objects/switch.cfg

   Figure 1.1 Definitions section of the nagios.cfg file

8. Open the windows.cfg file with a text editor. In our example, we
type
   vi /usr/local/nagios/etc/objects/windows.cfg

9. Add the Windows servers you want to monitor to the file. In our
   example we add **web_serv1** and **web_serv2**. Use the following
   syntax:

   define host{
       use         windows-server; Inherit default values from a Windows server template
       host_name   web_serv1
       alias       web_serv1
       address     10.10.50.180
   }

define host{
    use         windows-server; Inherit default values from a Windows server template
    host_name   web_serv2
    alias       web_serv2
    address     10.10.50.179
}

Now that the host definition has been established, the next step is to define the service monitor checks. The service check definitions have all been added, you only need to include the host_name you established in step 9.

10. Edit the host name for each check you want to execute. The following example is for the Uptime monitor; the remainder of the service check definitions are included in Appendix A: Service Monitor Check Definitions, on page 19 for your reference.

define service{
    use generic-service
    host_name web_serv1
    service_description Uptime
    check_command check_nt!UPTIME
}

define service{
    use generic-service
    host_name web_serv2
    service_description Uptime
    check_command check_nt!UPTIME
}

11. Next, we add the service monitor for the virtual server web service and the host definition for this server using the following syntax:

define host{
    use         windows-server ; Inherit default values from a template
    host_name   web_serv3
    alias       web_serv3
    address     10.10.1.78
}

define service{
    use                     generic-service
    host_name               web_serv3
    service_description     HTTP
    check_command           check_http
}
12. Add the service dependency, using the following syntax:

   define servicedependency{
      dependent_host                  web_serv3
      dependent_service_description   HTTP
      host_name                       web_serv1, web_serv2
      service_description             W3SVC
      execution_failure_criteria      o
      notification_failure_criteria   o
   }

13. Here o indicates the OK status for the web service. Other options include w (warning), u (unknown), or c (critical).

14. Save the file.

15. Verify that the configuration file is correct using the Nagios Start command with the -v option the following syntax:

   /usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg

   If there are no errors, restart the nagios service.

Now, if the BIG-IP LTM stops responding, the web service of web_serv3 is not marked down if the web services of web_serv1 and web_serv2 are still responding. This allows the administrator to focus on the root problem without having to address additional alerts from the system and maintains the service availability metrics for the application web service. The screenshot on the following page represents this result:
Notifications

The monitoring scripts available with Nagios provide basic information on monitored state change. For example, the display state of a device changes from **OK** to **Critical** because a ping monitor returns a negative response. Timely notifications of these events are useful for rapid service recovery. By default, Nagios includes methods to send an email message with specific event information when a device exhibits a monitored state change. In this section, we show how to configure this email notification. Our example uses the `mailx` service on the Ubuntu server.

**To configure email notifications**

1. On the Ubuntu server, execute the following command as root:  
   ```bash
   apt-get install mailx
   ```

2. Open the `commands.cfg` file (found in `/usr/local/nagios/etc/objects`) to change `/usr/bin/mail` to `/usr/bin/mailx` using the following commands:

   ```bash
   # 'notify-host-by-email' command definition
   define command{  
     BIG-IP LTM is marked Critical
     Service Status Details For All Hosts
     Notifications
     Figure 2 Screenshot of Nagios Service Status Details screen
   ```
In all cases, when a notification is generated it must pass through a series of filters before it is actually sent. The first such filter is whether notifications are enabled on a system wide basis. The next task is to verify notifications are enabled.

1. Open the file (found in /usr/local/nagios/etc/) in a text editor.
2. In the notifications section, verify that notifications are enabled. The section should look like the following:

```markdown
# NOTIFICATIONS OPTION
# This determines whether or not Nagios will sent out any host or service notifications when it is initially (re)started.
# Values: 1 = enable notifications, 0 = disable notifications

enable_notifications=1
```
3. Save the file.

Next, the system verifies the device being monitored is not in a period of scheduled downtime. Scheduled downtime is the status that allows for devices to be offline with no notifications sent should a device demonstrate a state change. Similarly, if the device is in a flapping state, i.e. it is transitioning between states within a specified period, no notifications will be sent.
There are two time filters that also affect whether a state change of a device generates an alert. The time of the state change must be within the time period defined in the `notification_period` option and be outside the time (in minutes) of the `notification_interval` setting. If a new notification occurs within the `notification_interval` no new notifications will be sent. This helps to reduce the number of alert notifications sent related to one service outage.

Once all of the above checks are completed, and the notification passes all the filters the notification passes through a contact filter. Contact filters determine who should receive a notice for a given state change of a particular host and when that notice should be sent.

In our example, we monitor the state change of the W3SVC service on one of the web servers, and add notification related items to the service definition. The service definitions will send an alert email any time during the day to an email group called `admins@mycompany.com` whenever the W3SVC service enters a warning or critical state.

**To monitor the state change of the W3SVC service**

1. Open the file (in `/usr/local/nagios/etc/objects`) in a text editor.

2. Find the following entry:

   ```
   check_period            24x7
   notification_interval   10
   notification_period     24x7
   notification_options    w,c
   contact_groups          admins
   ```

3. The contact group is configured in the file. In our example, it looks like the following:

   ```
   define contact{
       contact_name         nagiosadmin
       use                  generic-contact
   }
   ```
alias Nagios Admin
e-mail admins@mycompany.com
}
define contactgroup{
    contactgroup_name admins
    alias Nagios Administrators
    members nagiosadmin
}

The result can be traced in the View Notifications For All Hosts section of the Nagios web GUI, or the nagios.log file in /usr/local/nagios/var/ directory.

![Image of Nagios GUI showing a contact group]

Figure 3  All Hosts and Services screen showing the W3SVC service checks

Additional SNMP Monitors

Nagios is primarily a status monitoring system. While SNMP queries can be made for specific hosts (as shown in this guide), storing and displaying this data for historical trending analysis is generally conducted with other tools such as Cacti, or commercial products like Hewlett Packard's OpenView Network Node Manager. Nagios SNMP monitors can collect a value returned from an SNMP GET request and initiate a notification based on a comparison of that value with elements configured in your .cfg files. An example of that type of monitor can be found at the following site: http://www.monitoringexchange.org/cgi-bin/page.cgi?g=Detailed%2F2447.html&d=1.

Other Resources

Like many popular open source projects, contributors have provided monitoring scripts that may already match your needs. Some of the resources available for monitoring BIG-IP devices can be found from Nagios monitoring links or through Internet searches. For example, http://www.monitoringexchange.org has several scripts that monitor the number of servers in a particular pool and can alert if that number changes by a certain percentage.
Conclusion

Open source monitoring tools provide the platform to collect and display available data and system information based on the administrators' preference. F5 provides the means to identify and collect specific data elements from their devices through their SNMP MIB and compliance to industry standards. Together, long term performance data and information useful for trouble shooting network problems can be made available.

This completes the BIG-IP LTM and Nagios Monitoring Server deployment guide. To provide feedback on this deployment guide or other F5 solution documents, contact us at solutionsfeedback@f5.com.
Appendix A: Service Monitor Check Definitions

The following are service monitor check definitions. These checks are from the Nagios documentation, version 3.x on pages 20 and 21. Please check their website for possible changes, they are listed below for your reference. All of the following continue with the web_serv1 and web_serv2 host names from our examples earlier in this document.

**NSClient++ Version**
Add the following service definition to monitor the version of the NSClient++ addon that is running on the Windows server. This is useful when it comes time to upgrade your Windows servers to a newer version of the add-on, as you'll be able to tell which Windows machines still need to be upgraded to the latest version of NSClient++.

```plaintext
service_description NSClient++ Version
check_command check_nt!CLIENTVERSION
}

define service(
    use generic-service
    host_name web_serv2
    service_description NSClient++ Version
    check_command check_nt!CLIENTVERSION
)
```

**Windows Server uptime**
Add the following service definition to monitor the uptime of the Windows server.

```plaintext
```
**CPU utilization**
Add the following service definition to monitor the CPU utilization on the Windows server and generate a CRITICAL alert if the 5-minute CPU load is 90% or more or a WARNING alert if the 5-minute load is 80% or greater.

```bash
check_command check_nt!USEDDISKSPACE!-l c -w 80 -c 90
```

**Memory Usage**
Add the following service definition to monitor memory usage on the Windows server and generate a CRITICAL alert if memory usage is 90% or more or a WARNING alert if memory usage is 80% or greater.

```bash
check_command check_nt!USEDDISKSPACE!-m c -w 80 -c 90
```

**C:\ drive**
Add the following service definition to monitor usage of the C:\ drive on the Windows server and generate a CRITICAL alert if disk usage is 90% or more or a WARNING alert if disk usage is 80% or greater.

```bash
check_command check_nt!USEDISKSPACE!-l c -w 80 -c 90
```
define service{
    use generic-service
    host_name web_serv2
    service_description C:\ Drive Space
    check_command check_nt!USEDDISKSPACE!-l c -w 80 -c 90
}

W3SVC service state
Add the following service definition to monitor the W3SVC service state on the Windows machine and generate a CRITICAL alert if the service is stopped.

define service{
    use generic-service
    host_name web_serv1
    service_description W3SVC
    check_command check_nt!SERVICESTATE!-d SHOWALL -l W3SVC
}
define service{
    use generic-service
    host_name web_serv2
    service_description W3SVC
    check_command check_nt!SERVICESTATE!-d SHOWALL -l W3SVC
}

Monitor the Explorer.exe process
Add the following service definition to monitor the Explorer.exe process on the Windows machine and generate a CRITICAL alert if the process is not running.

define service{
    use generic-service
    host_name web_serv1
    service_description Explorer
    check_command check_nt!PROCSTATE!-d SHOWALL -l Explorer.exe
}
define service{
    use generic-service
    host_name web_serv2
    service_description Explorer
    check_command check_nt!PROCSTATE!-d SHOWALL -l Explorer.exe
}