



Purpose

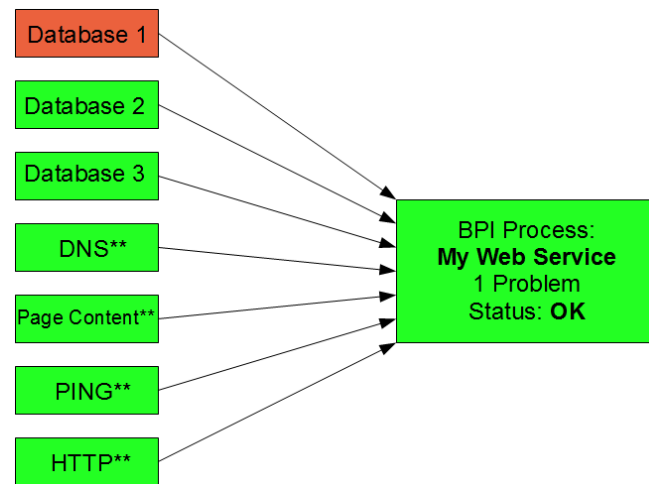
This document describes how to fully utilize the Nagios Business Process Intelligence (BPI) component for Nagios XI.

Target Audience


This document is intended for use by and Nagios XI Administrators who wish to create "Business Processes" out of hosts and services in their monitoring environments.

BPI Overview

Nagios BPI was created as a way to visualize business process health by grouping hosts and services together, and creating rules to discern the true health of the network infrastructure as it relates to the business. An admin can define rules for each BPI group, and monitor the health of the group's state based on what has been defined. This concept is illustrated in the diagram to the right.



For this particular business process, a redundant database solution is being used for a web service. If one of the 3 database servers goes down, there are two more servers in place to act as fail-over solutions. Even though the first server is in a critical state, the actual business process of the web service is still in an OK state because all services required for it to run correctly are still in place.

However, if DNS Resolution, Page Content, PING, or HTTP were to stop working for this process, the end user would not be able to utilize the web service. Therefore we call these services **Essential Members** for this business process, and if any of them failed, the business process would be in a critical state. In Nagios BPI, Essential Members are denoted with a target  icon (shown as ** in the diagram above).

Thresholds can also be set for a group's health percentage. If a "Warning Threshold" of 80% was set for this group, a warning alert would be generated if 2 of the databases were down, even though the business process is still working correctly. The rules for the BPI Group state logic are defined in the [Understanding The BPI Group Logic](#) section of this documentation.

The BPI User Interface

The BPI interface is accessed by navigating to **Home > Details > BPI**.

The interface of BPI is broken down by group categories. Each BPI group can be assigned a priority and groups can automatically be generated from hostgroups or servicegroups. Groups can be expanded to see each of it's members, along with their status. Groups can also be members of other groups, so a business process can consist of many groups and can be many levels deep if necessary.

Group members can be sorted by their priority by clicking the sort icon.

Clicking the sort icon the first time will group the objects by their problem status. Every additional click will sort the items A-Z or Z-A.

Status	Host/Service	Problem Description
Critical	WSE01.box293.local SMTP	CRITICAL - Socket timeout after 10 seconds
Critical	WSE01.box293.local IMAP	CRITICAL - Socket timeout after 10 seconds
Ok	WSE01.box293.local Ping	OK - 10.25.11.2: rta 0.463ms, lost 0%
Ok	WSE01.box293.local Blacklist Status	Not black-listed

Hostgroups and Servicegroups can be automatically generated or synced by selecting the **Sync Hostgroups** or **Sync Servicegroups** link (depending if you are on the Hostgroups or Servicegroups tab).

Business Process Intelligence

BPI Documentation [Manually Edit Config](#) [Edit BPI Settings](#) ?

High Priority Medium Priority Low Priority Hostgroups Servicegroups [Create New BPI Group](#)

Last Update: Thu Mar 02 2017 11:38:04 GMT+1100 (AEDT)
 © - Essential group members

[Sync Hostgroups](#)

OK	> HG: VMware-Guest-Snapshots	Group health is 100.00% with 0 problem(s).	Edit Delete
OK	> HG: linux-servers	Group health is 100.00% with 0 problem(s).	Edit Delete
OK	> HG: APC UPSs	Group health is 100.00% with 0 problem(s).	Edit Delete

Keep in mind that any changes you make to a hostgroup or servicegroup in Core Configuration Manager (CCM) will not be reflected in BPI until you sync the groups again.

Create BPI Group

New BPI Groups can be created by clicking **Create New BPI Group**. Each group property on this page can be explained in detail by clicking the help icon ? next to the form field. These properties are outlined below:

**Required*

***Group ID:** The Group ID is a unique identifier used internally by Nagios BPI and the check plugin. Only alpha-numeric characters are allowed. Spaces are not allowed.

***Display Name:** The group name that will be displayed to the end-user in the BPI Interface.

Group Description: A text description of the group.

Business Process Intelligence

BPI Documentation

High Priority Medium Priority Low Priority Hostgroups Servicegroups [Create New BPI Group](#)

Group ID * ?


Display Name * ?


Group Description

Info URL

Primary Group ?

Health Thresholds

 50 0-100%

 25 0-100% - Must be lower than warning threshold

Priority ?

Medium

Authorized Users ?

Info URL: A web URL for the group.

Primary Group: Primary Groups are visible on the top level of the tree. Non-primary groups must be added as a child member to a visible group in order to be displayed in the tree.

Warning Threshold: If the health percentage of the group drops below the Warning Threshold, the group state changes to WARNING.

Critical Threshold: If the health percentage of the group drops below the Critical Threshold, the group state changes to CRITICAL. Must be a lower number than the Warning Threshold.

Authorized Users: A list of non-administrative users who can view this group. Non-administrative users will only see hosts and services within the groups that they are authorized for, and the group state will be calculated based on the "visible" group members. Admin-level users can automatically see and modify all groups.

***Group Members:** Group Members can be hosts, services, or other groups. "Essential" members can decide the entire group's state. If an essential member's state is in a problem state the parent group is listed as "Critical." If all essential members are in a non-problem state, the group's state is then determined by the threshold settings. To add members, select members from the list above and click the **Add Member(s)** button.

Click the **Write Configuration** button to create the group, or update the group if you are editing an existing group.

The screenshot shows the 'Write Configuration' interface in Nagios XI. At the top, there is a blue button labeled 'Write Configuration'. Below it, the title is 'Available Hosts (H:), Services (S:), and BPI Groups (G:)'.

A scrollable list contains the following items:

- S: 10.10.10.10 :: Humidity
- H: 10.20.30.40
- S: 10.20.30.40 :: Temperature
- S: 10.20.30.40 :: PING
- H: 10.25.13.10
- S: 10.25.13.10 :: Temperature
- S: 10.25.13.10 :: PING
- S: 10.25.13.10 :: Load
- S: 10.25.13.10 :: Humidity
- H: 10.25.13.15

Below the list is a blue button 'Add Member(s)' with a dropdown arrow, and a 'Clear All' button with a red 'x' icon.

Underneath, there is a section titled 'Group Members' with a red asterisk and a help icon. It contains a table with the following data:

Member Name	EM	Actions
S: 10.10.10.10 :: Illumination	<input type="checkbox"/>	✗
S: 10.20.30.40 :: Temperature	<input type="checkbox"/>	✗

BPI Permissions Summary

Only Nagios XI admins can add, edit, or remove groups. Each group can have a list of authorized “read-only” users. Non-admin users can view groups that they are specifically authorized for in the group definition. If a group has hosts or services in it that a read-only user is not authorized to see, the member will be ignored for that user and will not be calculated for the group's state, nor will it be visible in the user interface.

Important Note: Service checks that for BPI groups calculate the group state based on **all defined members** in the group, as seen by an Admin-level user. It is important in multi-tenancy situations to define BPI groups and service checks in accordance with what the tenant user can actually see. If a user views a BPI group and some of its members are being hidden from view, these members will be noted in the `bpi.log` file (defined in the BPI Settings page).

Understanding the BPI Group Logic

The Nagios BPI groups can be a flexible tool for determining a "real" network state for a group of services. Dependencies are highly customizable, and the logic for determining a group state can be defined by the user. The logic for determining group states is explained as follows.

Factors that create a 'Warning' or 'Critical' state:

- **Any** "Essential members" are in a problem state
- The group's health percentage drops below the **Warning Threshold**
- The group's health percentage drops below the **Critical Threshold**

This can be explained clearly with an example. Say you have 3 services for a BPI group in these states:

- OK
- WARNING
- CRITICAL

Nagios BPI will see it like this:

- OK
- PROBLEM
- PROBLEM

Nagios BPI will calculate it like this:

- $100 / \text{Total Number Services In Group} = \text{Individual Item Percent}$

With the example above:

- $100 / 3 = 33.3$

33.3 is the weight that each item has (whether OK or in a problem state), BPI would calculate it like this:

- 0
- 33.3
- 33.3



The final calculation is:

- $100 - \text{TOTAL PROBLEM PERCENTAGE} = \text{Group Overall Health}$
- $100 - (33.3 + 33.3) = 33.3\% \text{ Group Overall Health}$

You can see that it doesn't matter whether it's a WARNING or a CRITICAL, only that it's in a problem state.




The following page has some examples that relate to screenshots.


A Basic BPI Group

Ok	> Basic	Group health is 80.00% with 1 problem(s).		 
Ok	10.25.4.1	Ping	OK - 10.25.4.1: rta 1.904ms, lost 0%	
Ok	10.25.4.1	Port 1 Status	OK: Interface Slot: 0 Port: 1 Gigabit - Level (index 1) is up.	
Ok	10.25.4.1	Port 2 Status	OK: Interface Slot: 0 Port: 2 Gigabit - Level (index 2) is up.	
Critical	10.25.4.1	Port 3 Status	CRITICAL: Interface Slot: 0 Port: 3 Gigabit - Level (index 3) is down.	
Ok	10.25.4.1	Port 5 Status	OK: Interface Slot: 0 Port: 5 Gigabit - Level (index 5) is up.	

This is a basic group with 5 members. The group has a *warning threshold* of 70%, and a *critical threshold* of 60%. Even though the group has one member in a Warning state, the group state is still 'OK' because the health percentage is at 80%.

A Group Using Essential Members

Ok	> Essential Members	Group health is 100.00% with 0 problem(s).		 
Ok 	APC Smart-UPS 3000	UPS Status	OK: UPS is online (Runtime remaining: 61 minutes)	
Ok	Dell X4012 10GB iSCSI Switch	Port 09 - QNAP01 NIC1 Status	OK: Interface tengigabitethernet1/0/9 (index 9) is up.	
Ok	Dell X4012 10GB iSCSI Switch	Port 10 - QNAP01 NIC2 Status	OK: Interface tengigabitethernet1/0/10 (index 10) is up.	
Ok	ESXi Host Production 01	CPU Usage	OK: Host CPU {Free: 15.2 GHz} {Used: 5.7 GHz} {Total: 20.9 GHz}	
Ok	ESXi Host Production 01	Memory Usage	OK: Host Memory {Free: 23.5 GB} {Used: 104.5 GB} {Total: 128 GB}	

This group has one *Essential Member* defined, which is denoted with a target  icon next to its state. If an essential member has a problem, the entire group will be in a problem state, even though the thresholds have not been exceeded.

Complex BPI Groups

Critical	▼ More Local Services	URL	Group health below critical threshold of 90%! Health is 83.33% with 1 problem(s).	Demo Group 2	
Critical	▼ Example01		Group health below critical threshold of 80%! Health is 50.00% with 2 problem(s).		
Ok	WSE01.box293.local	Blacklist Status	Not black-listed		
Critical	WSE01.box293.local	IMAP	CRITICAL - Socket timeout after 10 seconds		
Ok	WSE01.box293.local	Ping	OK - 10.25.11.2: rta 0.436ms, lost 0%		
Critical	WSE01.box293.local	SMTP	CRITICAL - Socket timeout after 10 seconds		
Ok	▼ Local Services	URL	Group health is 75.00% with 1 problem(s).	Example BPI Group	
Ok	localhost	Current Load	OK - load average: 0.24, 0.48, 0.51		
Warning	localhost	Current Users	WARNING - 3 users currently logged in		
Ok	localhost	HTTP	HTTP OK: HTTP/1.1 302 Found - 475 bytes in 0.000 second response time		
Ok	localhost	PING	PING OK - Packet loss = 0%, RTA = 0.04 ms		
Ok	localhost	Root Partition	DISK OK - free space: / 85058 MB (91% inode=98%):		
Ok	localhost	SSH	SSH OK - OpenSSH 5.3 (protocol 2.0)		
Ok	localhost	Swap Usage	SWAP OK - 99% free (1982 MB out of 2015 MB)		
Ok	localhost	Total Processes	PROCS OK: 116 processes with STATE = RSZDT		

The BPI groups determine state by looking down only one level. The BPI group will essentially look for the worst state trigger in the group, so if the warning threshold is exceeded for a group, but an essential member is "critical", the group will still be "critical".

There is no limit to the number of sub groups that can be created, you can define as many levels in your dependency tree as you want.

Service Checks for BPI Groups

Once you've created your BPI groups, to receive notifications when their thresholds are exceeded you need to create services. The BPI wizard can be used to create these services. Navigate via the top menu bar to **Configure > Run a configuring wizard**, and select the **BPI** wizard. In the following screenshot you can see how the search field allows you to quickly find a wizard.

The screenshot shows the Nagios XI interface. The top navigation bar includes Home, Views, Dashboards, Reports, **Configure**, Tools, Help, and Admin. The left sidebar shows the 'Configure' menu with 'Configuration Wizards' selected. The main content area is titled 'Configuration Wizards - Select a Wizard'. Below the title is a search bar with 'BPI' entered. A list of wizards is shown, with 'BPI Wizard' highlighted. The description for the BPI Wizard is 'Create service checks for your Nagios BPI groups.'

On Step 1 you will be asked to supply the **BPI Host Name**. This is a "dummy" host object your BPI service(s) will be assigned to.

Click Next to progress to step 2.

On Step 2 the wizard will automatically populate your list of BPI groups that you can run checks against, and group states will be determined by the same logic and thresholds used in the BPI user interface.

You can also define some text that will be prepended to the names of the services created.

The screenshot shows the 'Configuration Wizard: BPI Wizard - Step 1' page. The main heading is 'Create A BPI Dummy Host'. There is a text input field for 'BPI Host Name' with 'BPI' entered. Below the field is the text 'The dummy host for your BPI services.' At the bottom are 'Back' and 'Next' buttons.

The screenshot shows the 'Configuration Wizard: BPI Wizard - Step 2' page. The main heading is 'Add Services'. There is a text input field for 'Prepend for Service Descriptions (optional)' with 'BPI Process:' entered. Below the field is the text 'Select/Deselect All'. There is a table with columns 'Group ID', 'Display Name', and 'Selected'. The table has two rows: 'localServices1' with 'Local Services' and 'Selected' checkbox, and 'localServices2' with 'More Local Services' and 'Selected' checkbox. At the bottom are 'Back' and 'Next' buttons.

Group ID	Display Name	Selected
localServices1	Local Services	<input type="checkbox"/>
localServices2	More Local Services	<input checked="" type="checkbox"/>

Click Next and then complete the wizard by choosing the required options in Step 3 – Step 5.

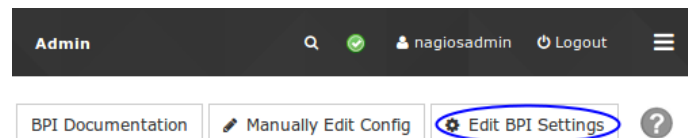
To finish up, click on Finish in the final step of the wizard, this will create the new hosts and service and begin monitoring. Once the wizard applies the configuration, click the **View status details for xxxxx** link to see the new host and services that were created.

Host	Service	Status	Duration	Attempt	Last Check	Status Information
BPI	BPI Process:More Local Services	Critical	15s	1/5	2017-03-02 14:45:33	CRITICAL - Group health below critical threshold of 90%! Health is 83.33% with 1 problem(s).

You can see that the service is in a critical condition, which means a notification will be sent to the appropriate recipients.

BPI Settings

If you require to change any of the BPI settings, they can be accessed using the **Edit BPI Settings** button.



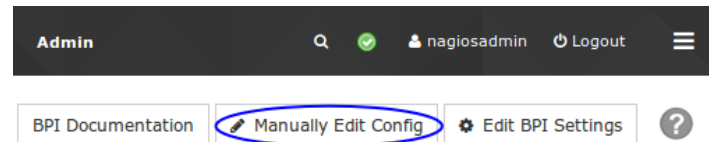
Most of these settings do not require modification, they are here for advanced users of BPI. However a setting worth mentioning is the **Logic Handling For Problem States**. If this box is checked, Nagios BPI will ignore any problems states that are either **Acknowledged** or in **Scheduled Downtime**.

You can also change the format of the Status Text that BPI uses in it's screens. The information on the settings screen is self explanatory and does not need duplicating here.

After making any changes, click **Apply Settings**.

Manually Edit Config

Advanced BPI users may find the manual edit feature helpful. This is the raw config file, and as per the warning on the page, *"Advanced Users Only: Do NOT make changes to this file unless you know what you're doing!"*.



After making any changes, click **Save Configuration**.

XML Output

When service checks are run, the first time a BPI service check is run the BPI Group states are dumped to the `/usr/local/nagiosxi/var/components/bpi.xml` file. The service check tests the file age of the XML file, and if the age threshold is exceeded, a new file will be made. Otherwise, the check plugin will use the cached results in the XML file. This file can also be used as a data API for use with external applications.

Troubleshooting

For administrative users, Nagios BPI will dump error output to the browser, and will generate links to fix the configuration issues. For read-only user, the errors will be suppressed and sent to the `/usr/local/nagiosxi/var/components/bpi.log` file.

Finishing Up

This completes the documentation on using BPI in Nagios XI.

If you have additional questions or other support related questions, please visit us at our Nagios Support Forums:

<https://support.nagios.com/forum>

The Nagios Support Knowledgebase is also a great support resource:

<https://support.nagios.com/kb>