

HP Network Node Manager i-series Software

Monitoring Devices Located Behind a Static NAT Gateway

Software Version 8.13



You can configure NNMi to monitor devices using static Network Address Translation (Static NAT). This paper describes how to configure NNMi to monitor devices located *behind the NAT gateway* using SNMP polling and SNMP traps.

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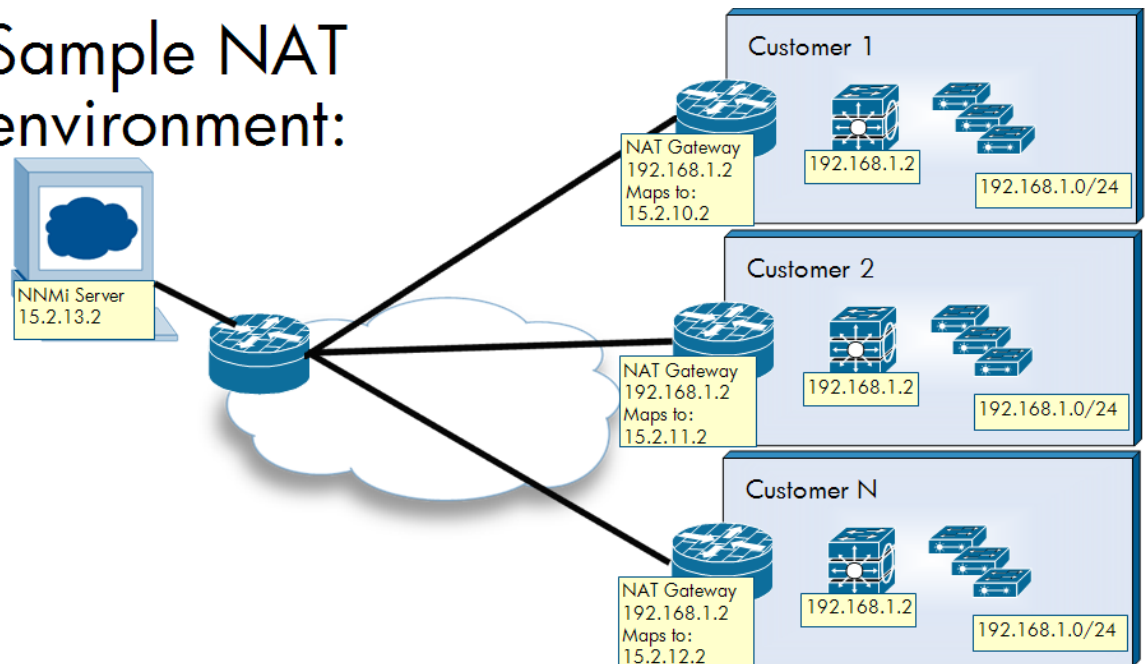
Problem Statement

When NNMi discovers a node located behind the NAT gateway at the remote site, NNMi uses the public routable address that the NAT gateway assigned to it. However, the node itself is unaware of this address that was assigned by the NAT Gateway. Typically these nodes have non-globally-routable addresses assigned to them for routing within the remote site. A benefit of using NAT is that remote sites can have overlapping IP Addresses because their addresses are unique *within their local domain*. However, this causes challenges for NNMi.

By default, NNMi expects to find a public routable address for a node within a node's IP address table. However, this is not the case when using NAT because a node assigned the NAT address is unaware that it has a NAT address. Under these conditions, NNMi may disqualify the node from discovery and discard the node.

NNMi can also get confused when receiving traps from nodes behind the NAT gateway as these nodes may have a source address of the non-routable address rather than the NAT assigned global address. NNMi is unable to distinguish which node actually sent the traps.

Sample NAT environment:



Solution

You can configure NNMi to honor the management address even if it does not appear in the IP address table of the node. This enables SNMP polling to continue to take place. **You must not configure NNMi to use Auto-discovery for nodes behind the NAT gateway** because of this SNMP configuration prerequisite.

NNMi discovers layer 2 topology for nodes behind the NAT without any additional configuration changes. This is due to protocols such as CDP and LLDP usually not being IP-based but being name-based. Forwarding Database analysis also works without change because it is MAC based rather than IP based.

For trap handling, you can configure managed nodes to provide NNMi with sufficient information to determine the source of the trap. You must do this configuration on the network devices rather than on NNMi. This paper provides general guidance; however, work with your network engineering team for exact details.

Limitations

This solution only supports static NAT. There is an alternative solution: you can assign a public routable address to each managed node. This paper does not cover this solution, as it is usually not feasible.

Presently you can only configure NNMi for SNMP based monitoring on nodes behind the NAT gateway if the nodes support SNMP. NNMi cannot use ICMP polling unless the nodes are marked as having no SNMP support. This limitation is due to NNMi requiring that the ICMP monitored addresses be present in the `ipAddrTable` for an SNMP managed node. If the nodes are non-SNMP, then NNMi can monitor them using ICMP without configuration changes.

If you have overlapping IP addresses, you need to filter layer 3 maps for proper viewing.

Summary of Steps

This paper shows a simple example configuration. The basic steps include the following:

1. Learn the routable address for each managed node from the NAT gateway administrator.
2. Set up SNMP communication for each node.
3. Consider disabling the `Small Subnets` connection rules.
4. Load each node into NNMi using a discovery seed.
5. Build a node group containing these nodes for better map representation.
6. Configure traps.

Obtain Routable Addresses

You need to know the routable address for each managed node that uses a NAT address. Obtain this information from your NAT gateway administrator.

Set up SNMP Communication

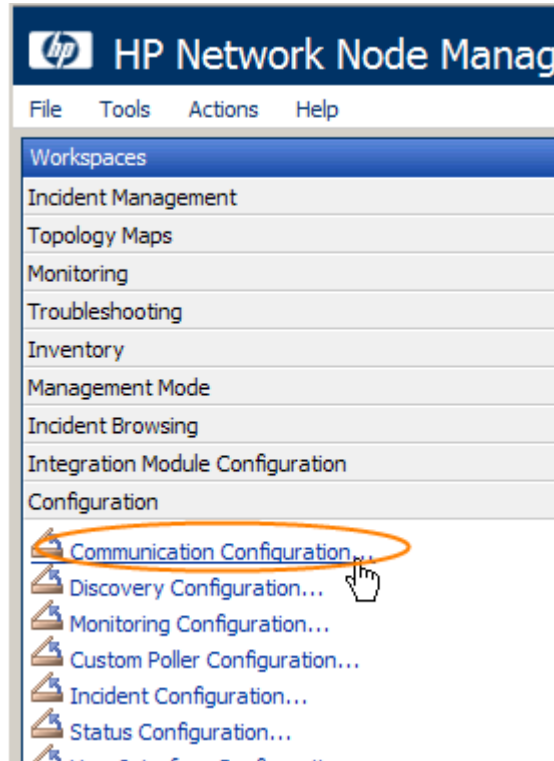
For each node behind the NAT gateway, you must set up SNMP communication to use the routable address, even if it is not in the IP address table. *You must complete this step before NNMi discovers any of these nodes.* To set up SNMP communication, create a `Specific Node Setting` for each node. Do this using either the Graphical User Interface (GUI) or the command line. Both approaches are detailed here, starting with the GUI approach.

Using the GUI

As mentioned above, for each node you want to manage, you must learn its NAT assigned globally routable address. You can usually obtain this from the NAT gateway administrator.

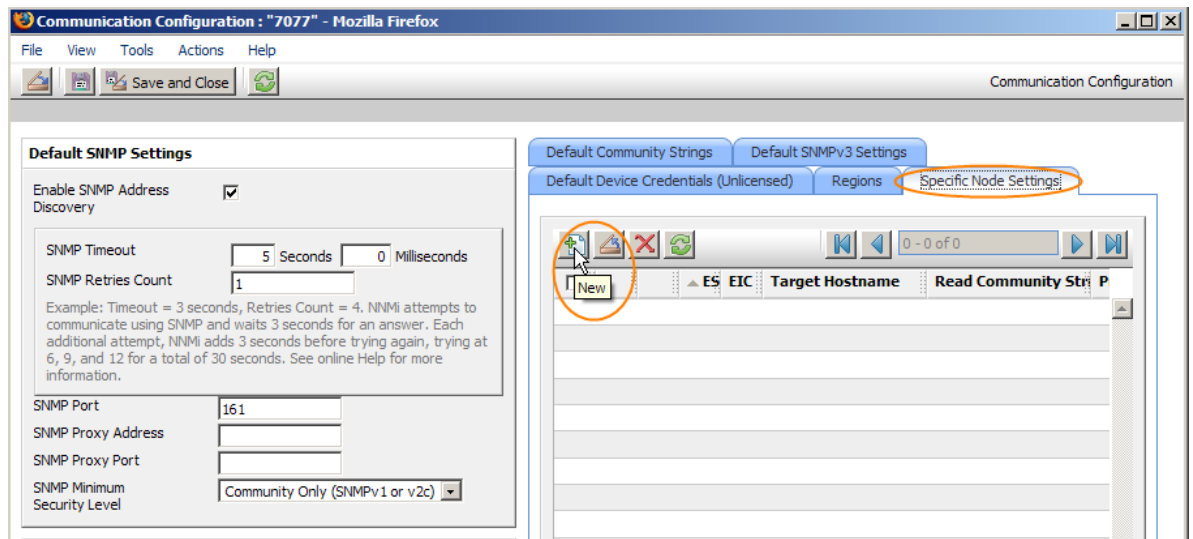
1. Go to the **Configuration** workspace and click **Communication Configuration**.

Figure 1: Communication Configuration



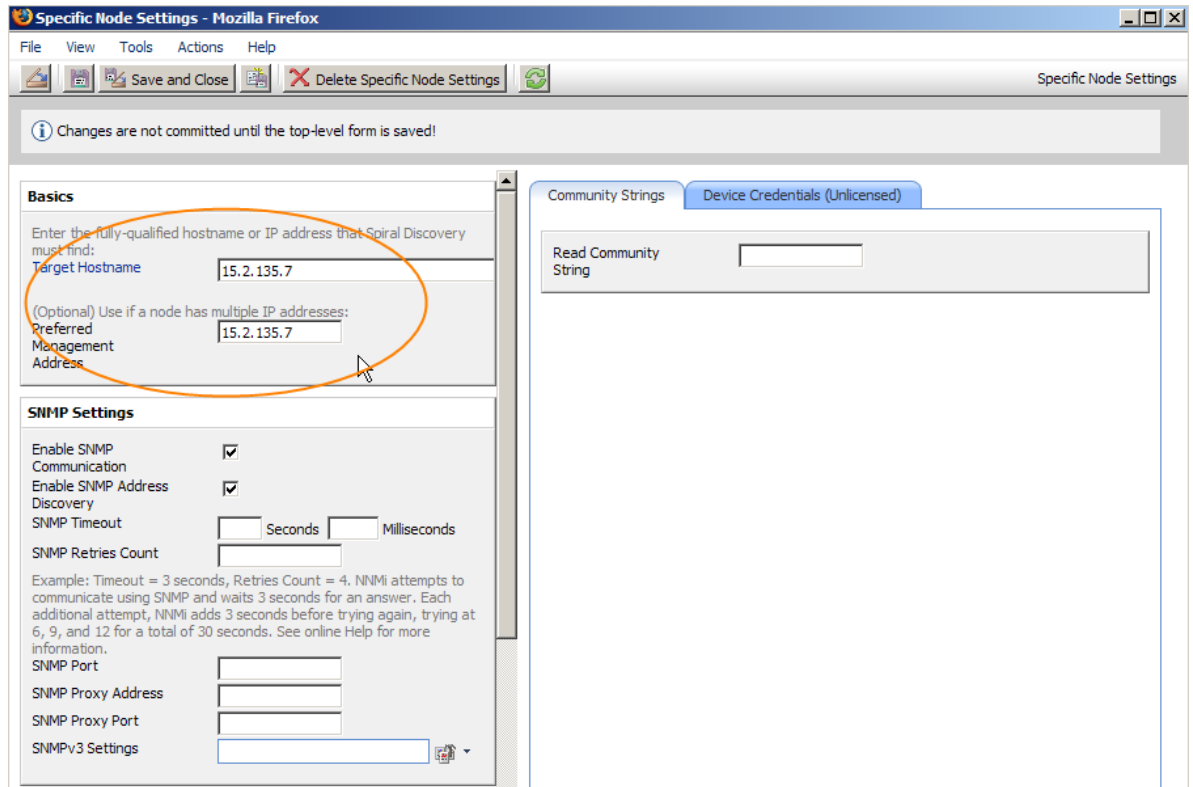
2. Click the **Specific Node Settings** tab; then click the **New** icon.

Figure 2: Specific Node Settings

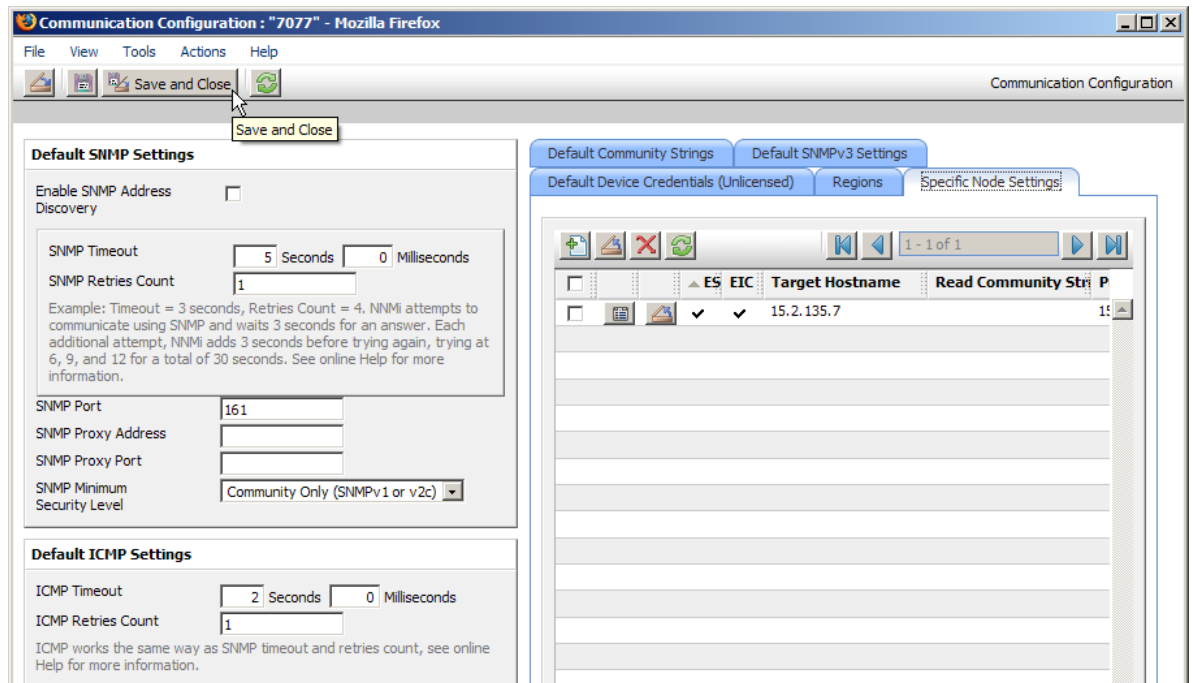


- For the **Target Hostname** field, enter the routable address. In the **Preferred Management Address** field, enter the same routable address. You can also enter other values here if you like. Usually just leave the other fields blank, using the default settings.

Figure 3: Specific Node Settings Fields



- Click **Save and Close** to save this form; then click **Save and Close** to save the outer form.



Using the command line

NNMi provides a tool called `nnmcommload.ovpl` that you can use to load many `SNMP Specific Node Settings` in bulk. See the `nnmcommload.ovpl` reference page, or the UNIX manpage for more information. Follow these steps:

1. Create a file containing all the nodes specified along with their routable addresses. The example below shows a file called `nat_snmp.txt`:

```
nat_snmp.txt:
 15.2.135.7,,15.2.135.7
 15.2.135.10,,15.2.135.10
 15.2.135.11,,15.2.135.11
 15.2.135.12,,15.2.135.12
```

2. After creating the file, run the command as shown here:

```
# nnmcommload.ovpl -u system -p password -file nat_snmp.txt
Processing 15.2.135.7
Processing 15.2.135.10
Processing 15.2.135.11
Processing 15.2.135.12
Resolving parameters and saving configuration entries
Processed 4 lines
```

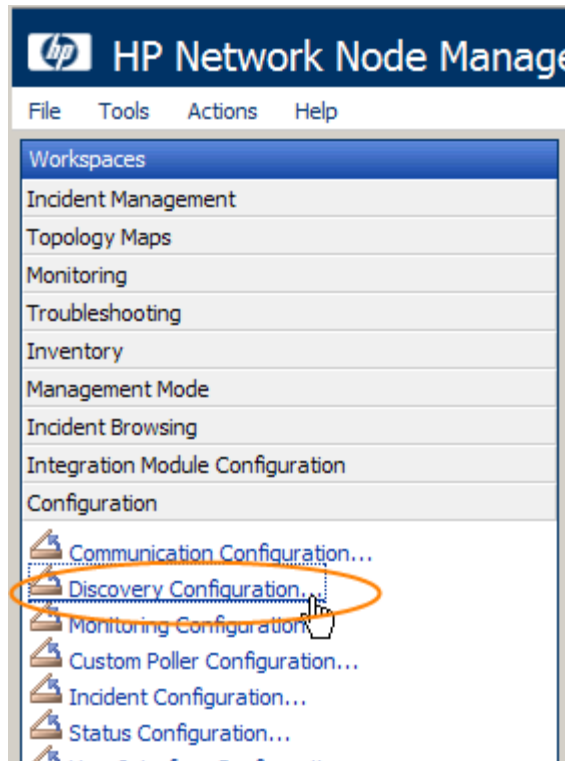
Disabling Small Subnet Connection Rule

Because your network likely contains nodes with duplicate IP addresses in NAT environments (typically on different sites), it is a good idea to disable the `Small Subnet` discovery rule. This rule allows NNMi to build connections based on IP addresses with `/30` subnet masks. Disabling this feature may not be necessary in your environment, so see to the NNMi help for further details about this feature. However, if you anticipate that nodes behind the NAT gateway will have some duplicate `/30` subnet masks, you should disable this feature. You should consider disabling other discovery rules as required by your environment.

To disable the Small Subnet connection rule, do the following:

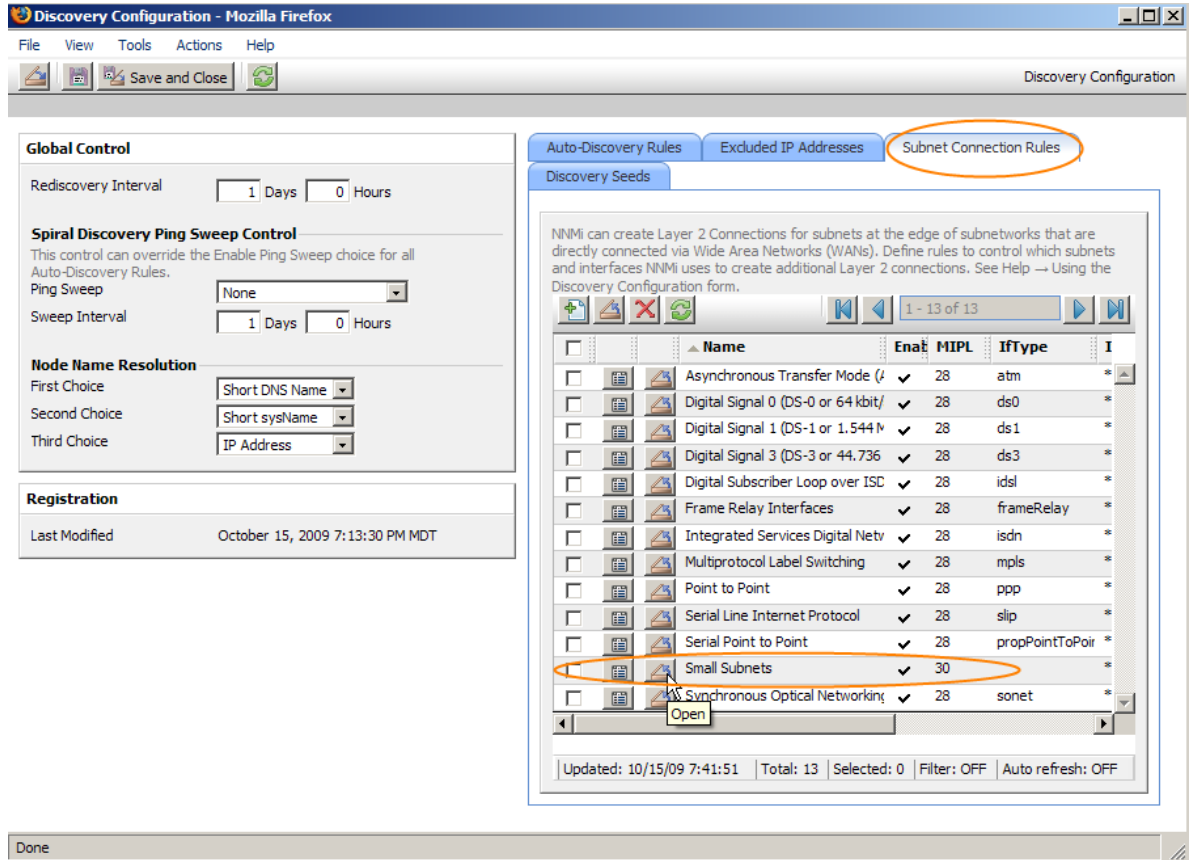
1. From to the **Configuration** workspace, click **Discovery Configuration**.

Figure 4: Discovery Configuration



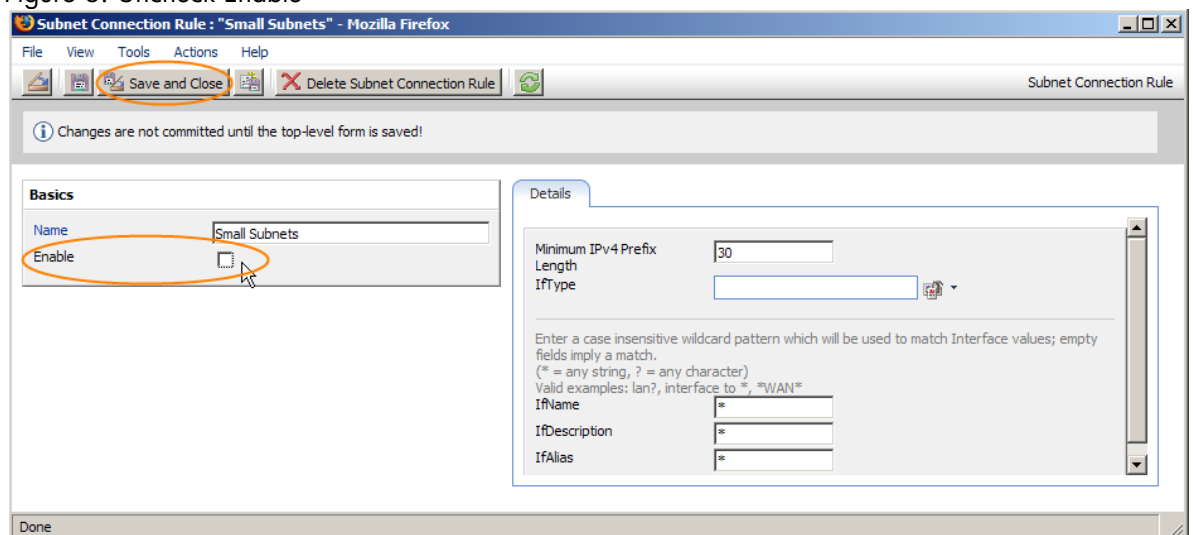
- Click the **Subnet Connection Rules** tab; then open the **Small Subnets** rule.

Figure 5: Open the Small Subnets Rule



- Uncheck the **Enable** box. Click **Save and Close** to save this form; then click **Save and Close** to save the outer form.

Figure 6: Uncheck Enable



Loading seeds for discovery

Now that you have set up SNMP configuration for the nodes behind the NAT gateway, you can configure discovery. You must *seed* all nodes behind the NAT gateway to guarantee NNMI performs as expected.

You can load the discovery seeds via the GUI (one at a time) or by using a command line. This example only shows the command line.

1. Create a file with a line for each node containing the routable address. For Example:

```
nat_seeds.txt:
15.2.135.7
15.2.135.10
15.2.135.11
15.2.135.12
```

2. Use the `nnmloadseeds.ovpl` command line tool to load these seeds into NNMI.

```
# nnmloadseeds.ovpl -f ./nat_seeds.txt
4 seeds added
0 seeds invalid
0 seeds duplicated
```

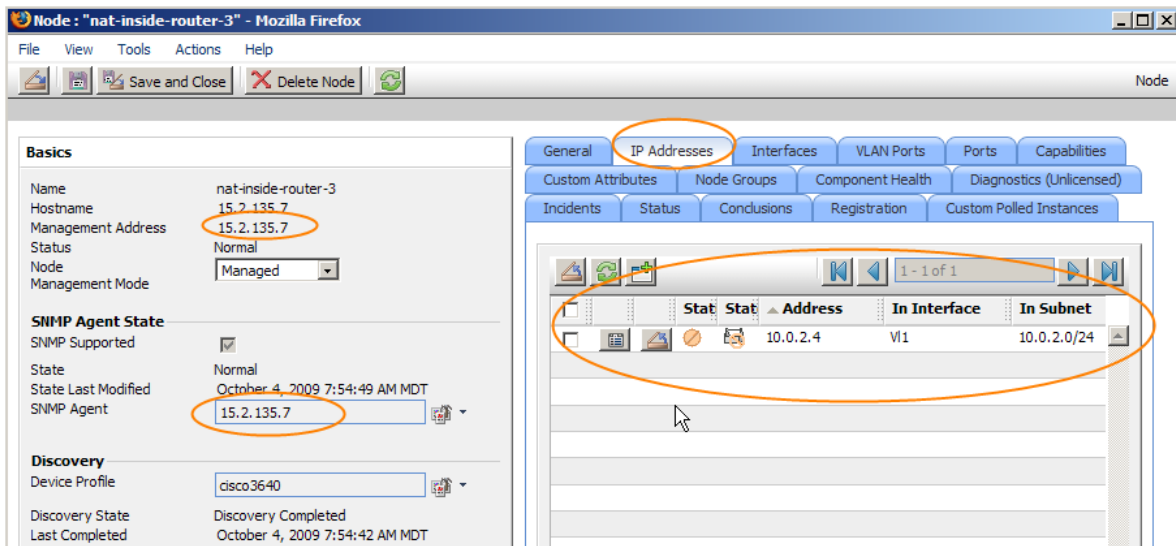
3. You should be able to track the discovery of the nodes using the GUI. Go to the **Configuration** workspace; then click **Discovery Configuration**.
4. Click the **Discovery Seeds** tab and you'll see the nodes you just seeded. This table does not automatically refresh, so click **Refresh** periodically.

Figure 7: Newly Seeded Nodes

Host Name	Discovery Seed Results	Notes	Last Modified
15.2.135.10	Node created		October 4, 2009 7:40:46 AM MDT
15.2.135.11	Node created		October 4, 2009 7:40:46 AM MDT
15.2.135.12	Node created		October 4, 2009 7:40:46 AM MDT
15.2.135.7	Node created		October 4, 2009 7:40:46 AM MDT

- After some time, you see the nodes discovered in NNMi. In this example, you can open one of these nodes to see that it has a routable management address that is not in the IP Addresses table.

Figure 8: Has a Routable Management Address



Topology can take longer to discover so allow plenty of time for all of the connectivity to be properly discovered; this normally takes a few hours. In this example, you can see in Figures 9 and 10 that the four nodes are properly connected together. Some connections were discovered using CDP and others using FDB (forwarding database).

Figure 9: Properly Connected Nodes (CDP)

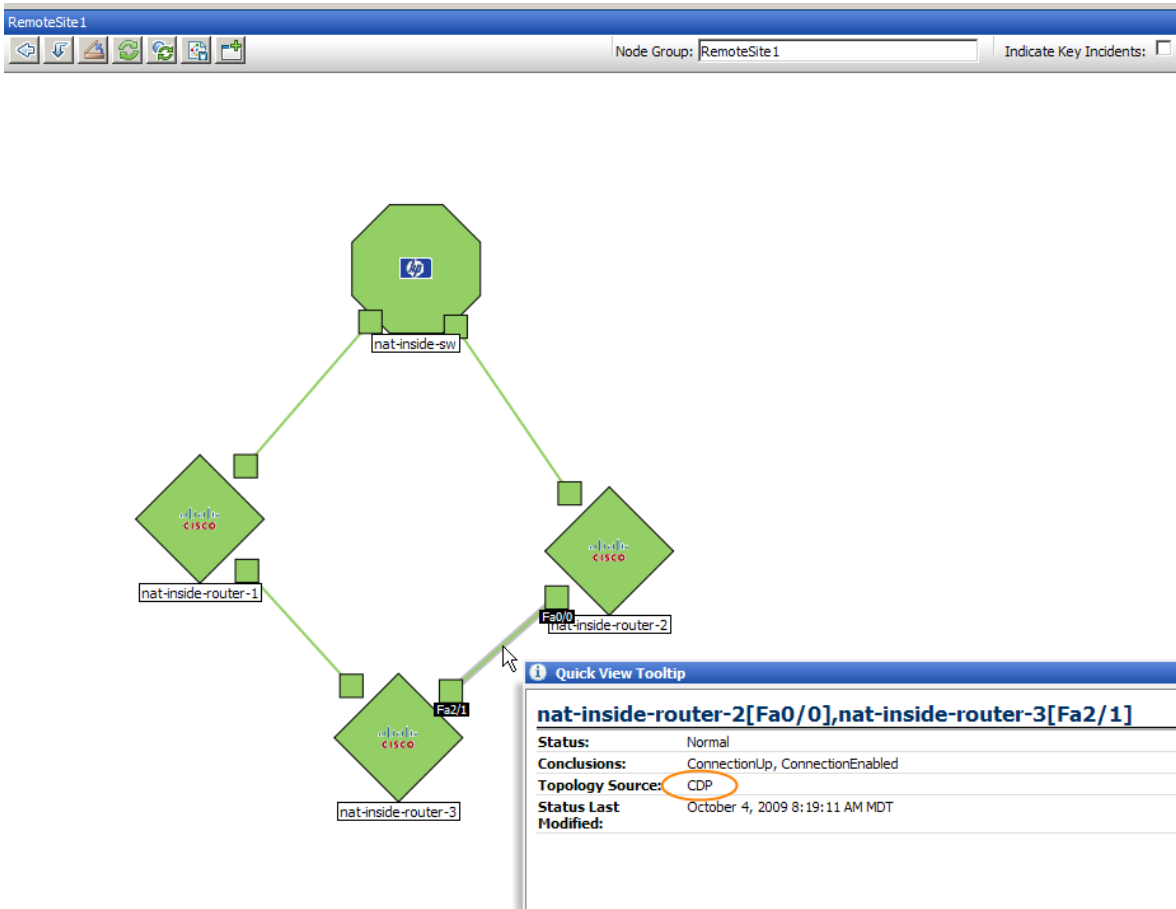
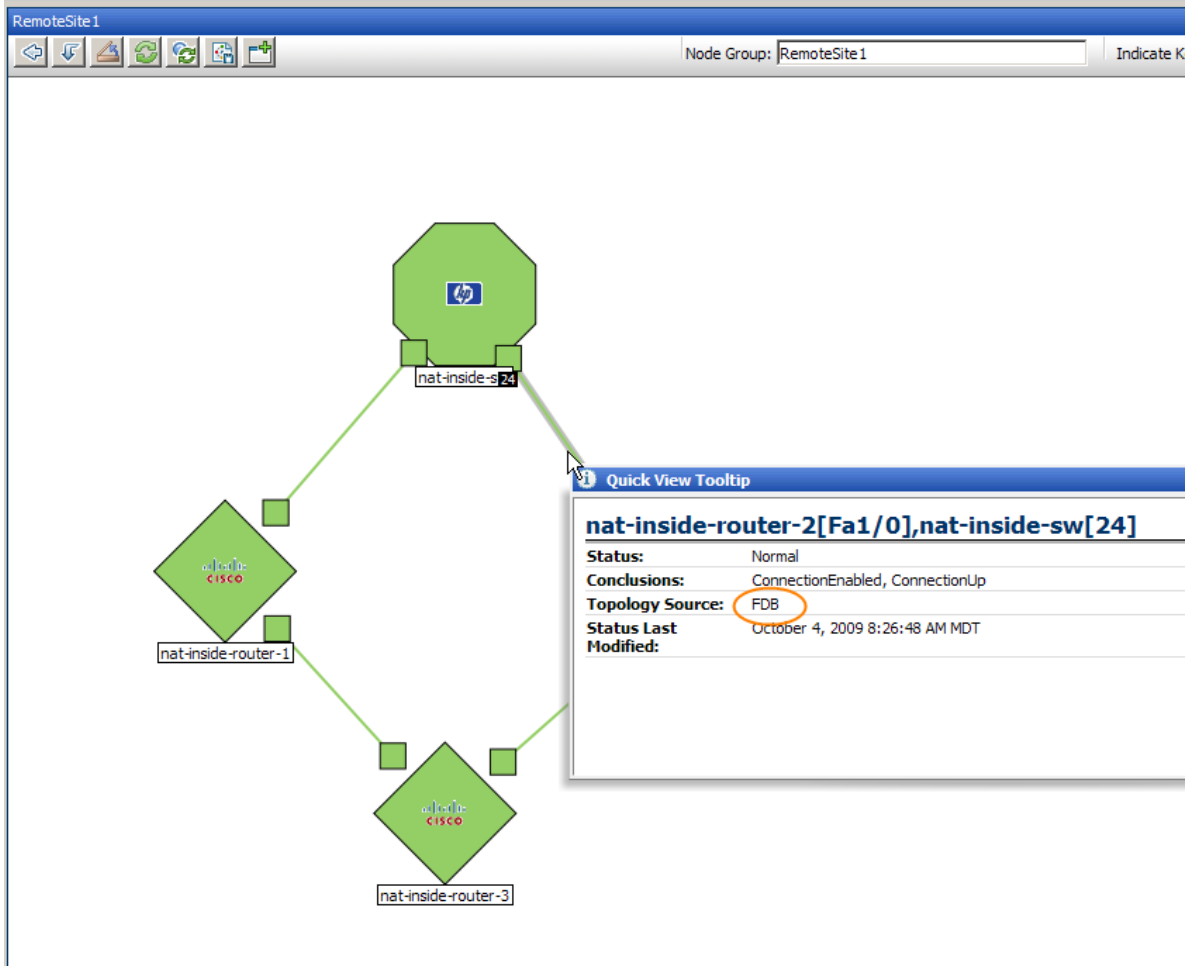


Figure 10: Properly Connected Nodes (FDB)

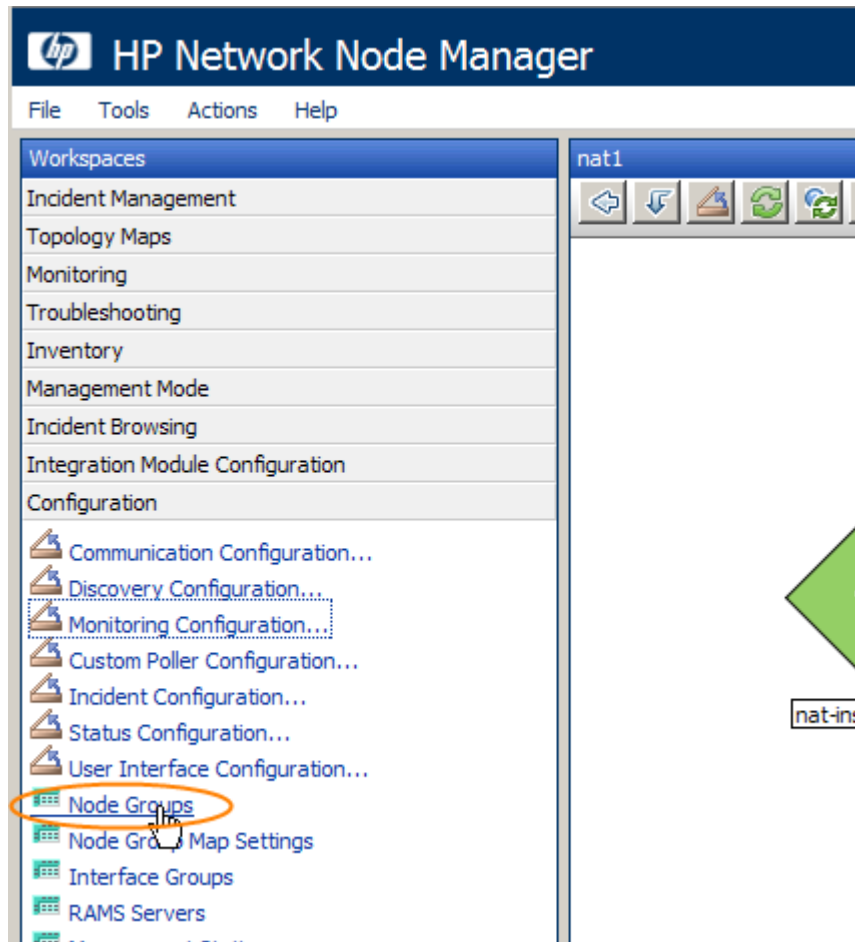


Create a Node Group and Node Group Maps for the Nodes on this Site.

The next step is to create a node group for the nodes at this site so that views can be better filtered. If you want to have both a Layer 2 and a Layer 3 Node Group map, you will need to create two node groups (one for each map). You can use the same filtering for each Node Group. To create a node group, do the following:

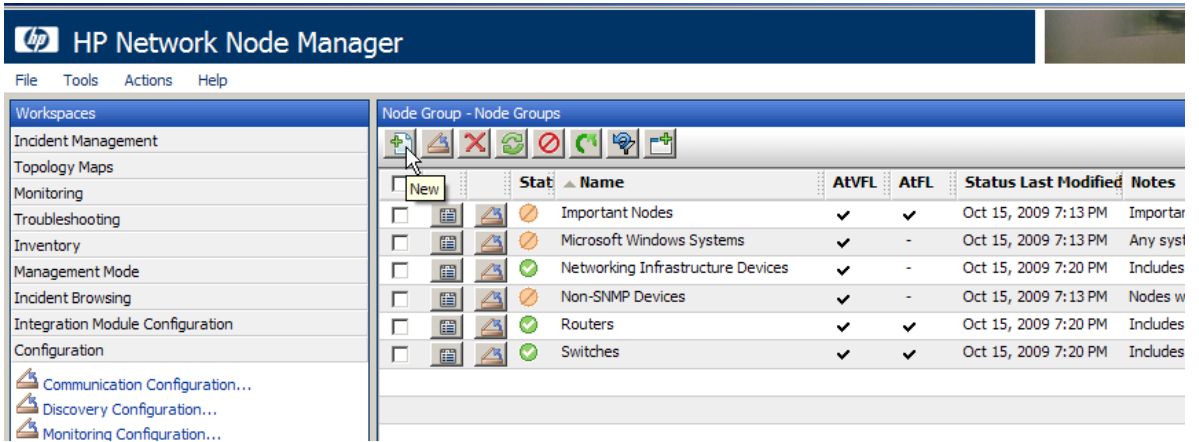
1. Go to the Configuration workspace; then select **Node Groups**.

Figure 11: Select Node Groups



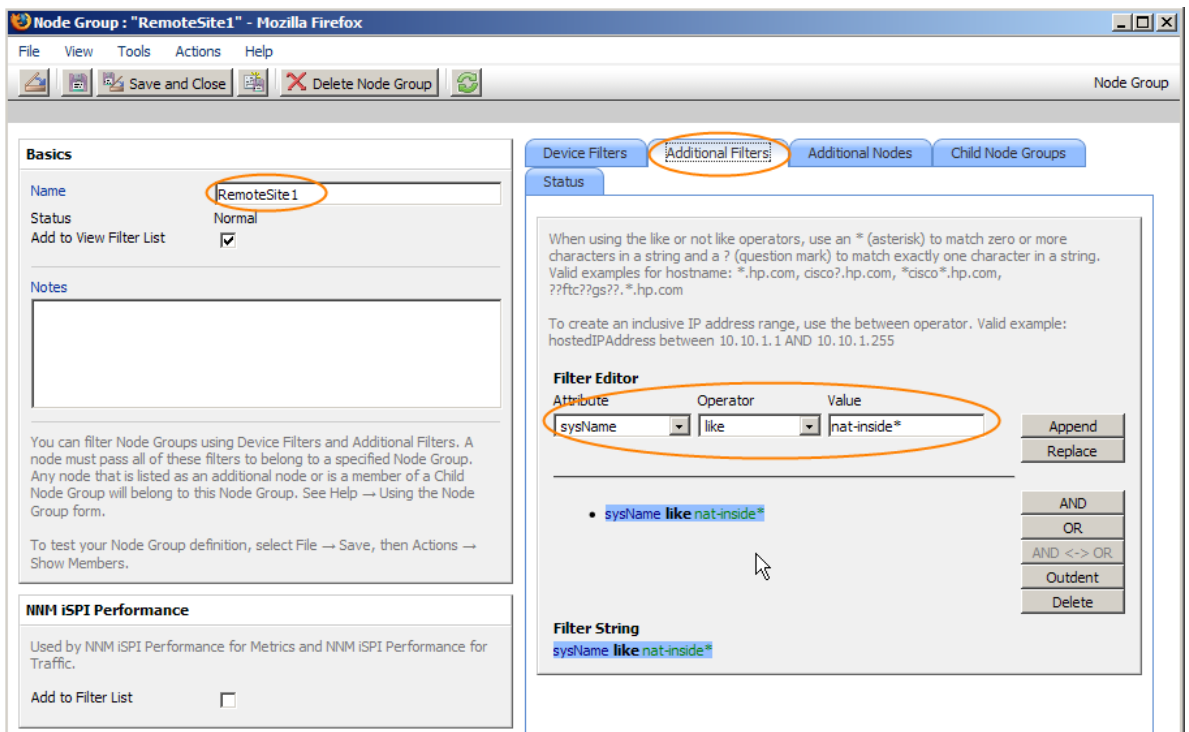
2. Click the **New** icon.

Figure 12: Click the New Icon to Create a New Node Group

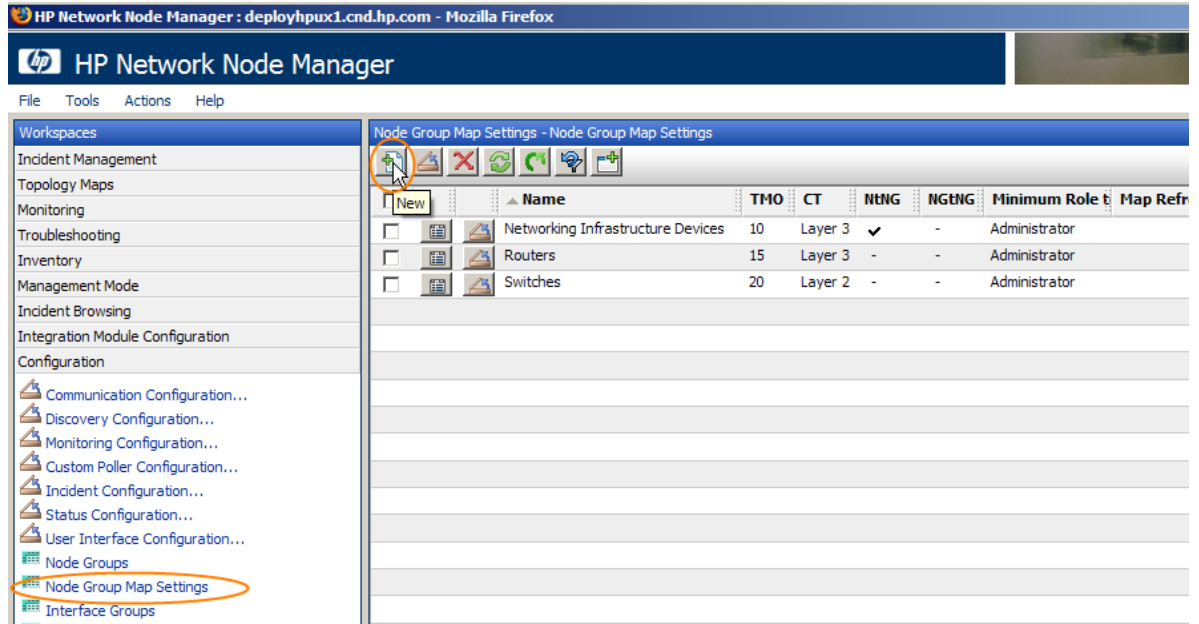


3. Create a filter that identifies all the nodes at this particular site.

Figure 13: Create a Filter

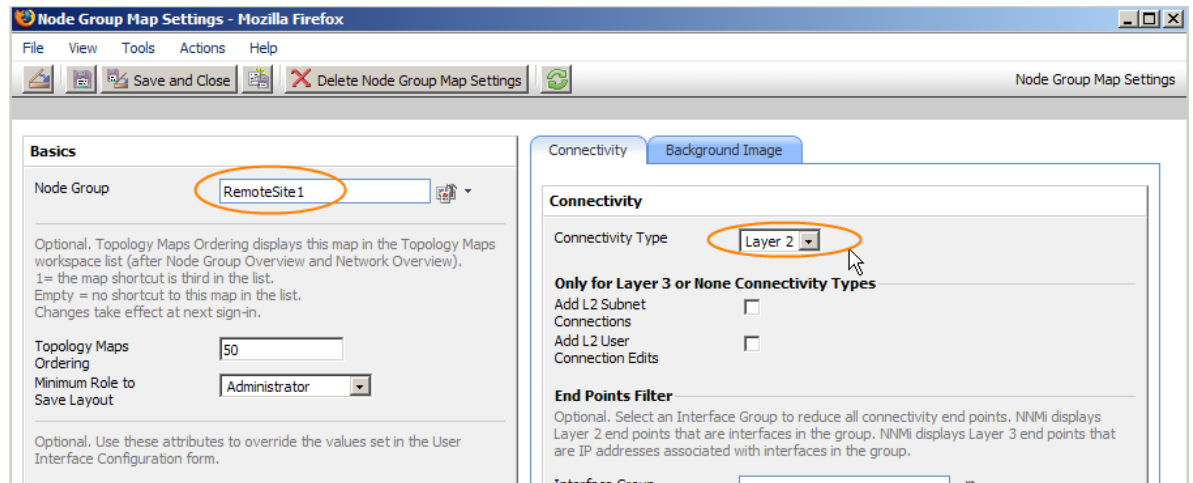


- To create a node group map for these nodes, click **Node Group Map Settings** from the Configuration workspace.



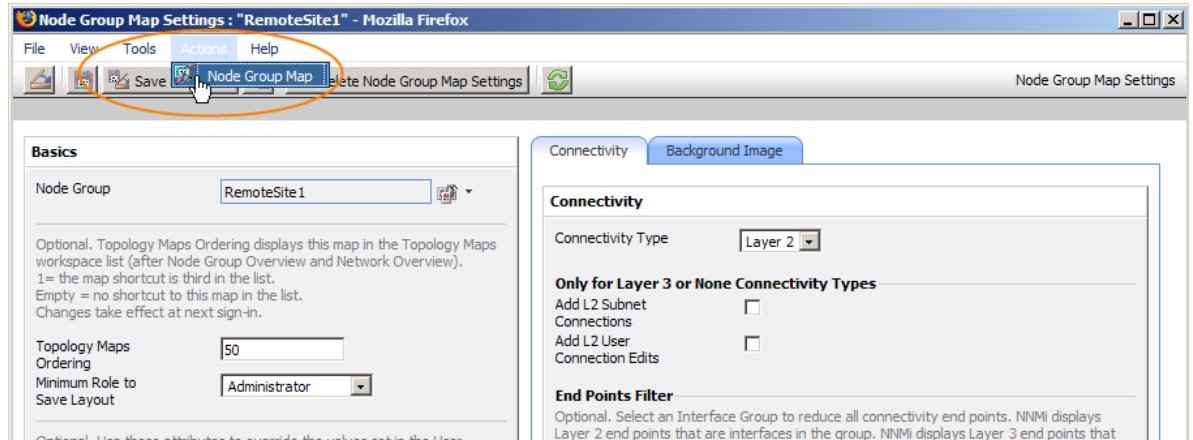
- Select the Node Group; then choose the Connectivity Type.

Figure 14: Select the Node Group and Connectivity Type



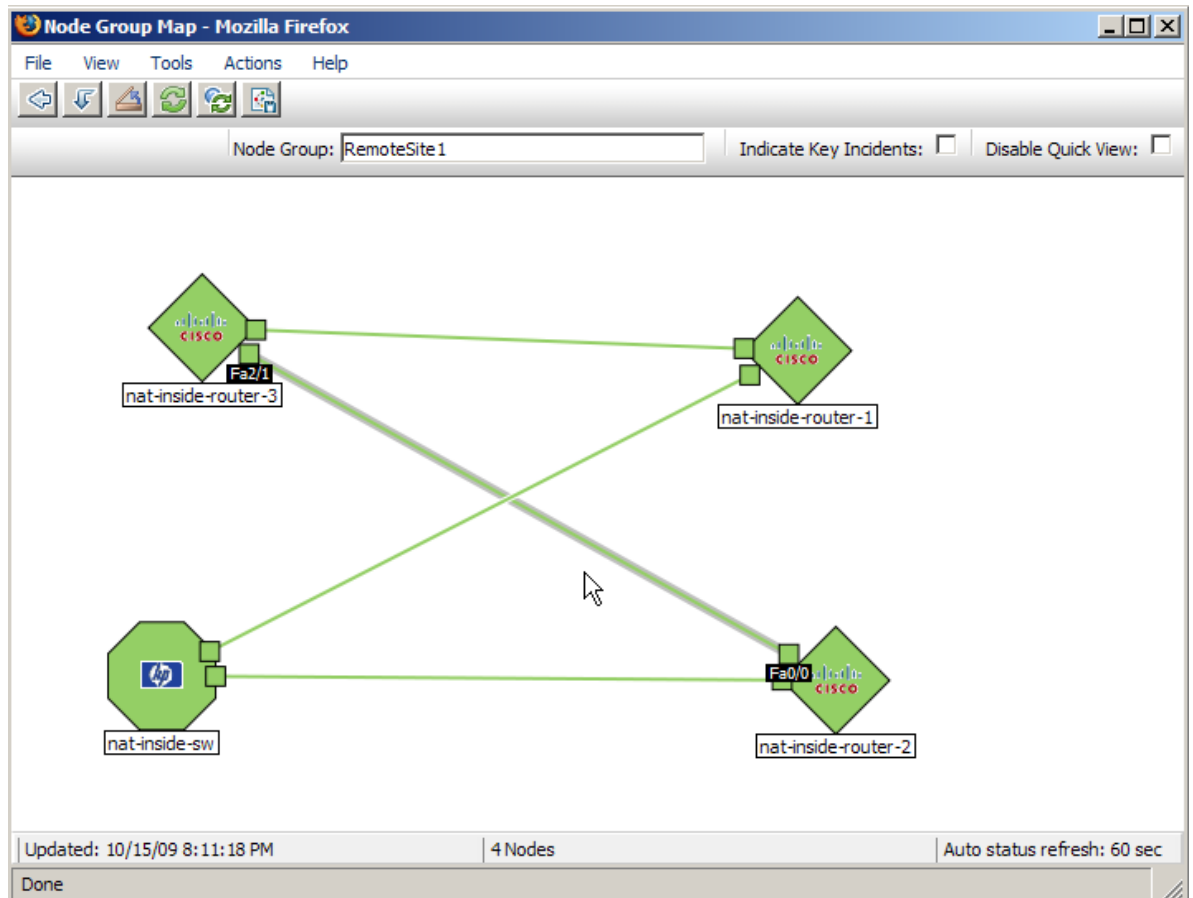
- Click Save; then open the Node Group Map from the Actions menu.

Figure 15: Open the Node Group Map



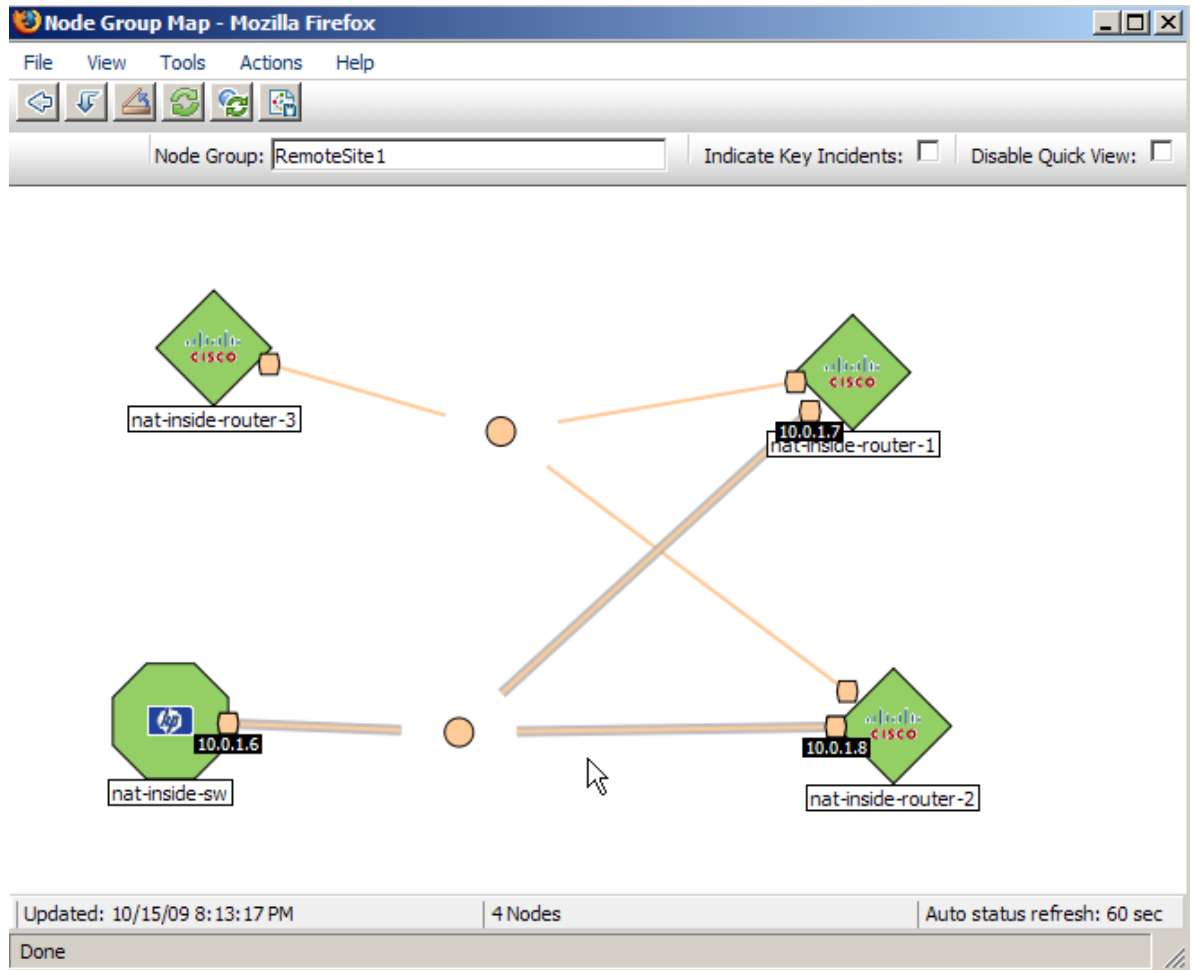
- You can see the Layer 2 Node Group Map.

Figure 16: Observe the Layer 2 Node Group Map



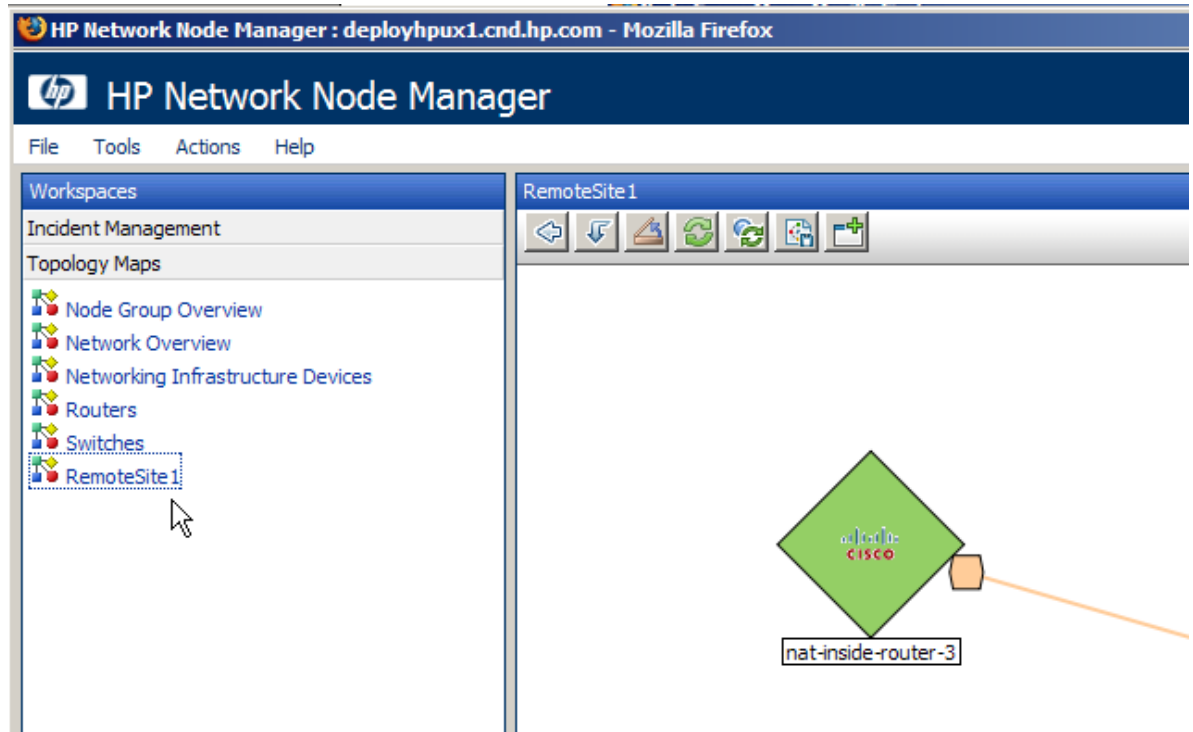
8. A layer 3 map, shown in figure 17, is similar. Notice that all connections are based on IP Addresses.

Figure 17: Layer 3 Map



- You may need to log out, and then log back in again to see the Node Group Map in the Topology Maps workspace.

Figure 18: Node Group Map Shown in the Topology Maps Workspace



Neighbor View tips

When working with nodes behind NAT gateways, be cautious with some of the maps. When selecting a node, a layer 2 neighbor view works well, however a layer 3 neighbor view does not give accurate results. This is due to multiple nodes sharing the overlapping IP addresses. NNMi shows these overlapping IP addresses as being *connected together* in the layer 3 neighbor view, even though they are not connected when they sit behind different NAT gateways.

This will not affect any monitoring or fault analysis because that analysis is not based on a layer 3 neighbor relationship. You will still have good monitoring and analysis.

SNMP Traps

In order to be able to successfully receive SNMP traps at the NNMi management server from nodes behind the NAT gateway, you must make changes to the managed nodes. This example covers two types of SNMP traps: SNMPv2c traps and SNMPv1 traps. This example also shows changes specific to Cisco devices. Other vendors may require similar changes. This example does not provide specific IOS commands.

Challenge with traps

The challenge with traps usually comes down to source address resolution. NNMi needs to be able to unambiguously resolve the source address of traps that it receives. This problem manifests itself differently depending on the SNMP version (v1 or v2c).

SNMPv2c traps

Dealing with SNMPv2c traps is relatively easy. The format of an SNMPv2c trap is shown in Table 1, with the IP Header forming the top section of the table and the SNMP Trap PDU forming the lower section of the table.

Version etc.
Source Address
Destination Address
PDU-Type: 4
Request Identifier
Error Status
Error Index
PDU Variable bindings

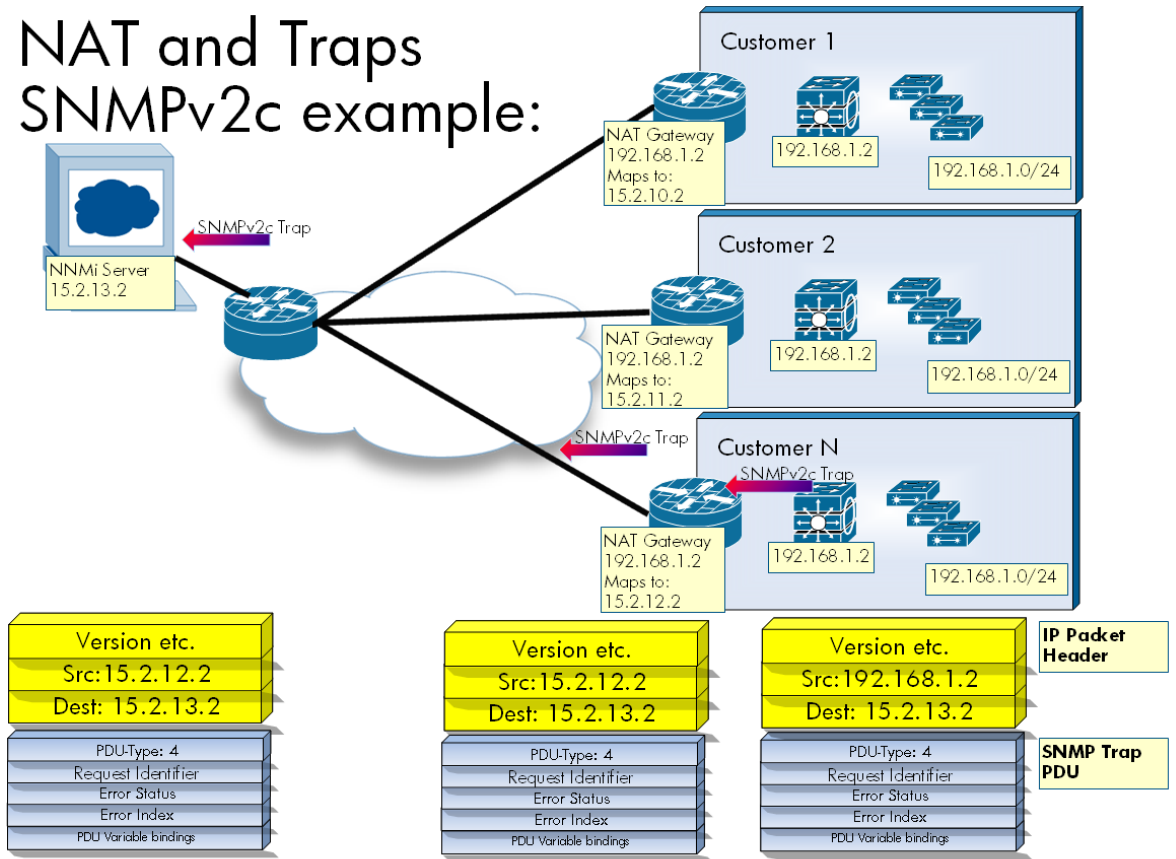
Table 1 SNMPv2c Trap Format

Since SNMPv2c traps do not have an `Agent Address` field in the PDU (protocol data unit), the only source field of the trap is within the IP Packet Header. NAT routers properly translate the source field. Only one step is required on the source node: make sure that all traps from devices behind the NAT router are sourced from the interface associated with the private inside IP address. This IP address must be on a device that is statically mapped to a public address on the NAT gateway. This allows the NAT gateway to translate the trap to the correct public address.

Figure 19 shows an example of this correct translation from the NAT gateway. You can see that the NAT gateway properly translates a trap that begins with the source address of 192.168.1.2 to address 15.2.13.2. Then the NNMi server correctly resolves this address.

Figure 19: NAT Gateway Correct Translation

NAT and Traps SNMPv2c example:



SNMPv1 traps

SNMPv1 traps are more complex because they embed the Agent Address inside the SNMP Trap PDU. The format of an SNMPv1 trap is shown in Table 2, with the IP Header forming the top section of the table and the SNMP Trap PDU forming the lower section of the table. You can see the Agent Address highlighted in the PDU.

Version etc.
Source Address
Destination Address
PDU-Type: 4
Enterprise
Agent Address
Generic Trap Code
Specific Trap Code
Timestamp
PDU Variable Bindings

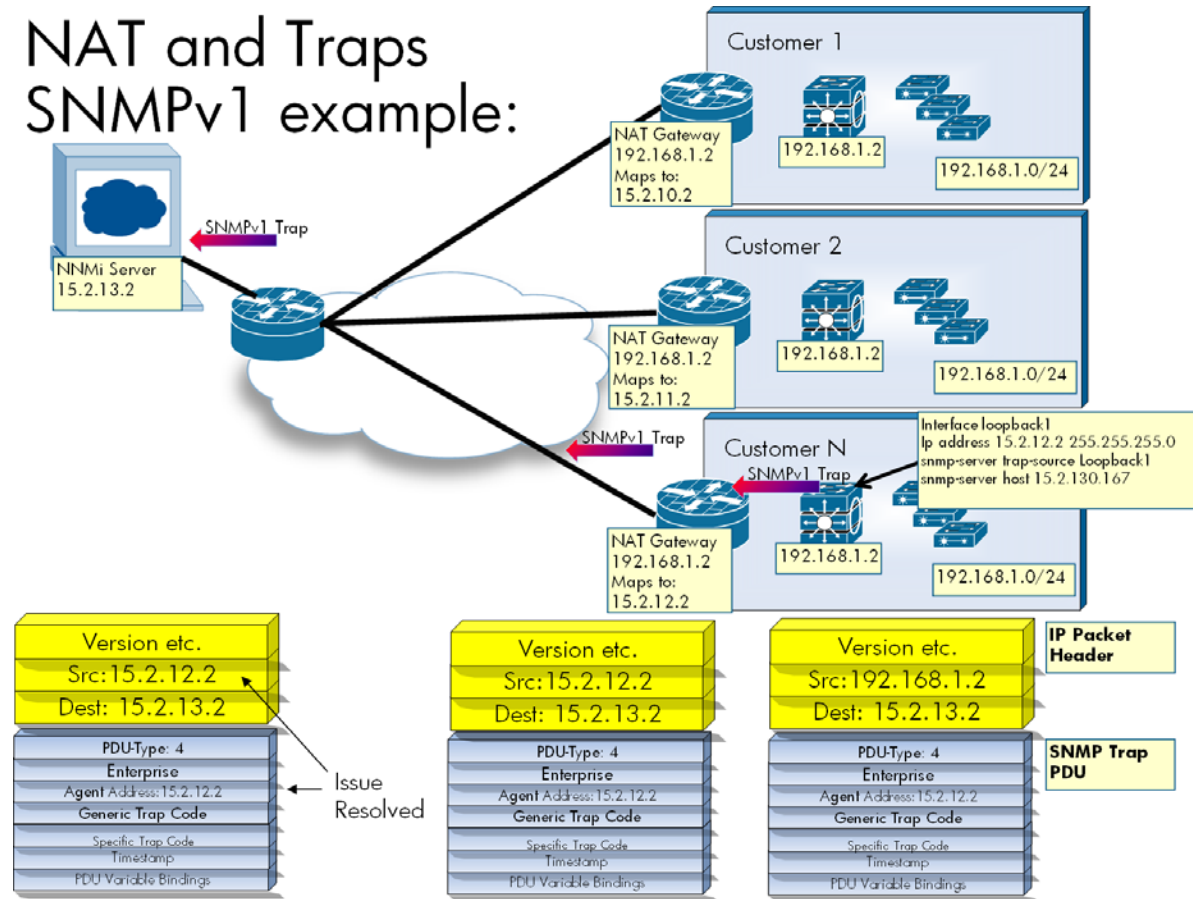
Table 2 SNMPv1 Trap Format

Because the `Agent Address` is embedded in the PDU, the NAT router will not translate this value since it is part of the payload rather than the header.

A Cisco-specific solution for this problem is to create an additional loopback address on the device behind the NAT gateway that corresponds to the routable public address. Then make this the source address for traps sent from the device. By making this change, NNMi can correctly resolve SNMPv1 traps.

See the example in Figure 20. Without adding another loopback address to the node, the NAT gateway translates the source address in the IP header to 15.2.12.2, based on the mapping in the static NAT pool. However the PDU is not translated, so the `agent-addr` 192.168.1.2 remains. Then NNMi receives the SNMPv1 trap and uses the `agent-addr` to resolve the trap to the source object. This source object is ambiguous since it may be the 192.168.1.2 in customer 1, customer 2, or customer N.

Figure 20: SNMPv1 Example



By adding another loopback address to the node that contains the IP address of the static mapping for private management address on this device, this scenario can now succeed. In this case the address is 15.2.12.2. The SNMP server is configured to send traps from this address. When 192.168.1.2 generates an SNMPv1 trap, the IP header source is 192.168.1.2. Since the source of this trap has been set to the loopback1, the trap takes the `agent-addr` from that interface's IP address. The trap gets an `agent-addr` of 15.2.12.2. The NAT gateway translates the source in the IP header to 15.2.12.2 based on the mapping in the static NAT pool. The PDU is not translated, so the `agent-addr` of 15.2.12.2 remains intact.

NNMi receives the SNMPv1 trap and uses the `agent-addr` to resolve the trap to the source object. Since the 15.2.12.2 maps uniquely to the device the trap came from, the trap is resolved to the

correct source objects. If traps are generated by the other 192.168.1.2 devices, and they are configured to source traps from their static NAT address, the traps will be resolved to the correct object.

Conclusion

By following the steps presented in this paper to configure NNMi to monitor devices located behind the NAT gateway and to configure managed nodes to provide NNMi with sufficient information to determine trap sources, you can more effectively monitor networks that contain devices using static NAT.