



NBAR Protocol Pack Auto Update

Cisco provides periodic updates of NBAR2 Protocol Packs for Cisco IOS releases designated as long-lived, to improve NBAR2 traffic recognition capabilities on an ongoing basis. The Protocol Pack Auto Update feature helps to automate the process of updating any number of participating routers with the latest compatible Protocol Pack.

Overview

Protocol Pack Auto Update streamlines Protocol Pack administrative tasks. It enables network administrators to reduce the repetitive tasks in updating Protocol Packs across a large number of routers in a network.

Rather than operating on each router individually, administrators provide Protocol Pack updates through a centralized "Auto Update" server that stores downloaded Protocol Pack installation files for use by the various routers in the network, and controls the scheduling of updates. The process is controlled through a single configuration file on the server.

After the feature is set up, routers in the network that have Auto Update enabled check the server periodically. If a more up-to-date, compatible Protocol Pack is available, the router downloads the Protocol Pack file and installs it automatically.

Protocol Pack Auto Update – Major Topics

Topic	Section
Deployment	NBAR Protocol Pack Auto Update Deployment, on page 2
Maintenance	Keeping Protocol Packs Up-to-Date, on page 8
Router Procedures	Enabling Protocol Pack Auto Update, on page 9 Disabling Protocol Pack Auto Update, on page 10 Initiating Immediate Protocol Pack Update, on page 10 Displaying Protocol Pack Auto Update Information, on page 11

- [NBAR Protocol Pack Auto Update Deployment, on page 2](#)
- [Enabling Protocol Pack Auto Update, on page 9](#)
- [Disabling Protocol Pack Auto Update, on page 10](#)
- [Initiating Immediate Protocol Pack Update, on page 10](#)
- [Displaying Protocol Pack Auto Update Information, on page 11](#)

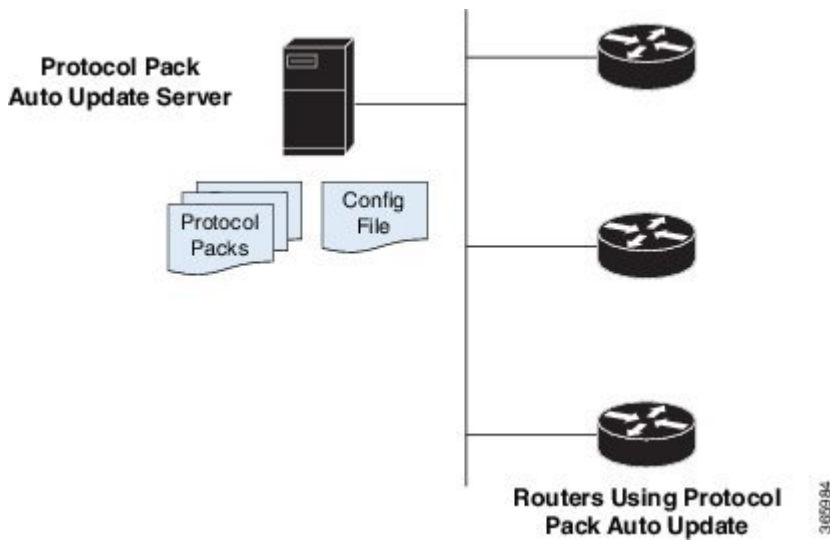
- [Configuring Local Protocol Pack Auto Update Settings on a Router, on page 12](#)

NBAR Protocol Pack Auto Update Deployment

Deployment Overview

To deploy Protocol Pack Auto Update in a network, set up an Auto Update server, download the Protocol Pack files for your routers, and create a configuration file customized to your needs. Then simply enable Auto Update on any number of routers within your network as described below.

Figure 1: Protocol Pack Auto Update – Server and Participating Routers



Elements of Protocol Pack Auto Update

- **Protocol Pack Auto Update server:**
 - Downloaded Protocol Pack installation files for routers using Auto Update
 - Configuration file (NBAR_PROTOCOL_PACK_DETAILS.json)
 - Protocol Pack Auto Update log files
- **Routers:** One or more routers with Protocol Pack Auto Update enabled.
See [Enabling Protocol Pack Auto Update, on page 9](#).

Deployment Steps

1. Set up a Protocol Pack Auto Update server in a location reachable by all routers using Auto Update. (Some CLI commands and output refer to this as the "source-server.")
See [Setting Up a Server for Protocol Pack Auto Update, on page 3](#).
2. On participating routers, enable Protocol Pack Auto Update.
See [Enabling Protocol Pack Auto Update, on page 9](#).

Example:

```
Device#configure terminal
Device(config)#ip nbar protocol-pack-auto-update
Device(config-pp-auto-update)#source-server tftp://10.20.300.400/NbarAutoUpdate
Device(config-pp-auto-update)#exit
```

3. (Optional) By default, each router using Auto Update uses the settings provided in the configuration file on the Auto Update server. If required, use Protocol Pack Auto Update CLI commands on an individual router to override the default settings.

See [Configuring Local Protocol Pack Auto Update Settings on a Router](#), on page 12.

Setting Up a Server for Protocol Pack Auto Update

The Protocol Pack Auto Update server contains the configuration file that controls the feature functionality, and stores the Protocol Pack installation files. To set up the server, use the following procedure.

1. Set up a server in a network location reachable by all participating routers. Make note of the server IP address, to include it in the configuration file.
2. On the server, create the parent directory for storing the configuration file and Protocol Pack installation files.

```
/NbarAutoUpdate/pp_server/
```

3. Within the parent directory, `/NbarAutoUpdate/pp_server/`, create the subdirectories for storing Protocol Pack installation files, organized by platform type.

```
/NbarAutoUpdate/pp_server/asr
/NbarAutoUpdate/pp_server/csr
/NbarAutoUpdate/pp_server/isr
/NbarAutoUpdate/pp_server/isr4k
/NbarAutoUpdate/pp_server/other
```

4. Download the latest Protocol Pack installation files that will be required for the routers using Auto Update. See [NBAR2 Protocol Pack Library](#) for information about Protocol Packs, including supported platforms. Download the files using the [Download Software](#) tool.
5. Store the Protocol Pack files on the server, in subdirectories of `/NbarAutoUpdate/pp_server/`.
 - **ASR** directory – Protocol Pack files for Cisco ASR Series devices.
 - **CSR** directory – Protocol Pack files for Cisco CSR Cloud Services Routers.
 - **ISR** directory – Protocol Pack files for Cisco ISR Generation 2 (ISR G2) devices operating with Cisco IOS 15.x releases (not IOS XE).
 - **ISR4K** directory – Protocol Pack files for Cisco ISR4000 Series routers.
 - **OTHER** directory – Protocol Pack files for devices not included in more specific categories.
6. Create the Auto Update JSON-format configuration file, as described in [Protocol Pack Auto Update Configuration File](#), on page 4 and store the file in the Auto Update parent directory:

```
/NbarAutoUpdate/pp_server/NBAR_PROTOCOL_PACK_DETAILS.json
```

Multiple Servers Option

It is strongly recommended to use a single server for the Auto Update configuration file and Protocol Pack installation files. However, it is possible to store the Protocol Pack files on a separate server. If doing this, specify the separate server location in the configuration file, where the path to Protocol Pack files is configured.

Protocol Pack Auto Update Configuration File

The Protocol Pack Auto Update configuration file is a JSON-format file, with the required filename `NBAR_PROTOCOL_PACK_DETAILS.json`. It is stored on the Protocol Pack Auto Update server in the Auto Update parent directory:

```
/NbarAutoUpdate/pp_server/NBAR_PROTOCOL_PACK_DETAILS.json
```

The configuration file specifies:

- Server address
- Locations of the downloaded Protocol Pack files
- NBAR software version for each Protocol Pack file
- Schedule for routers using Auto Update to check the server for updates

Protocol Pack File Locations

The configuration file provides the path for each downloaded Protocol Pack file stored on the server. Routers using Auto Update download the Protocol Pack files from these locations and install them automatically.

The location of each Protocol Pack file is specified by combining the server address, base directory, and specific file path.

- The "protocol-pack-server" section of the configuration file provides the address and base directory.
- The "nbar_pp_files" section provides the paths to individual Protocol Pack installation files.

For example, if the address and base directory are:

```
tftp://10.20.200.1/NbarAutoUpdate/pp_server/
```

...and the Protocol Pack file location is:

```
asr/pp-adv-asr1k-155-3.S2-23-20.0.0.pack
```

...then the complete path to the file is:

```
tftp://10.20.200.1/NbarAutoUpdate/pp_server/asr/pp-adv-asr1k-155-3.S2-23-20.0.0.pack
```

A router using Auto Update would use this complete path to download the file from the server.

Organization of the Protocol Pack Locations

The "nbar_pp_files" section of the configuration file lists the Protocol Pack files available on the server. Subsections correspond to the directories in which Protocol Packs are stored on the Protocol Pack Auto Update server. Typical subsections include.

- **ASR** – Protocol Pack files for Cisco ASR Series devices.
- **CSR** – Protocol Pack files for Cisco CSR Cloud Services Routers.
- **ISR** – Protocol Pack files for Cisco ISR Generation 2 (ISRG2) devices operating with Cisco IOS 15.x releases (not IOS XE).
- **ISR4K** – Protocol Pack files for Cisco ISR4000 Series routers.
- **OTHER** – Protocol Pack files for devices not included in more specific categories.

Example of the `nbar_pp_files` section of a configuration file:

```
"nbar_pp_files": {
  "ASR": {
    "23": "asr/pp-adv-asr1k-155-3.S2-23-20.0.0.pack"
  },
  "ISR": {
    "23": "isr/pp-adv-isrg2-155-3.M2-23-19.1.0.pack"
  },
  "ISR4K": {
    "23": "pp-adv-isr4000-155-3.Sa4-23-32.1.0.pack",
    "27": "pp-adv-isr4000-163.2-27-35.0.0.pack",
    "31": "pp-adv-isr4000-166.2-31-35.0.0.pack"
  },
  "OTHER": {
    "23": "other/pp-adv-isr4000-155-3.Sa4-23-32.1.0.pack"
  }
}
```

NBAR Software Version Specified for Each Protocol Pack File

Each Protocol Pack installation file is compatible with a specific NBAR software version. The version number typically appears in the filename of the Protocol Pack installation file. For example, the following Protocol Pack 20.0.0 installation file works with NBAR version 23:

```
pp-adv-asr1k-155-3.S2-23-20.0.0.pack
```

In the configuration file, each line that specifies a Protocol Pack installation file location also indicates the matching NBAR software version. When adding Protocol Pack installation file locations, be sure to specify the correct NBAR software version for the file. Example:

```
"23": "asr/pp-adv-asr1k-155-3.S2-23-20.0.0.pack"
```



Tip Use the `show ip nbar version` command on a router to display the current NBAR software version of the installed OS.

```
Device#show ip nbar version
NBAR software version: 23
NBAR minimum backward compatible version: 21
...
```

Same Router Type, Different Versions of NBAR2

Identical routers running different OS versions may have different versions of NBAR2 and therefore require different Protocol Pack versions—for example, two Cisco ISR 4451 routers, one operating with Cisco IOS XE 3.13 and the other with 3.16. Download the correct Protocol Pack files for both and store them on the Auto Update server.

Configuration File Parameters

The following configuration file parameters provide the default Protocol Pack Auto Update behavior. Individual routers using Auto Update may override these parameters using local CLI commands.

Parameter	Description
protocol-pack-server	(Mandatory) Location of protocol pack server. Example: tftp://10.20.200.1/NbarAutoUpdate/pp_server/
nbar_pp_files	(Mandatory) Provides file locations for protocol pack files for various platforms and NBAR versions, identified by NBAR software version number.
schedule { daily weekly : monthly :} [<i>day</i>] { hh : <i>hh</i> , mm : <i>mm</i> }	Schedule for the Auto Update upgrade interval. Routers using Auto Update check regularly for updates at the scheduled time. <ul style="list-style-type: none"> • monthly: Day of the month • weekly: Day of the week (0 to 6) • hh: Hour (24-hour time) • mm: Minute The actual run time depends on the update-window option. Default: Daily at 00:00
update-window	Maintenance window (in minutes) for NBAR protocol pack auto-update to operate within. The maintenance window is scheduled according to the time configured by the schedule parameters. Default: 60
clear-previous	true : Causes unneeded Protocol Pack files to be removed after a cool-down period. false : Configures the feature to not remove any files. Default: enable

Parameter	Description
force-upgrade	<p>true: New Protocol Pack updates will be applied with the force flag.</p> <p>false: New Protocol Pack updates will not be applied with the force flag.</p> <p>Default: disable</p>

Configuration File: Minimal Example

This example of a minimal configuration file contains only the top-level `nbar_auto_update_config` section, and mandatory fields.

Because no schedule is configured, routers use the default schedule of checking daily at 00:00. The example specifies one Protocol Pack file for each of four platform types.

```
{
  "nbar_auto_update_config": {
    "protocol-pack-server": "tftp://10.20.200.1/NbarAutoUpdate/pp_server/"
  },
  "nbar_pp_files": {
    "ASR": { "23": "asr/pp-adv-asr1k-155-3.S2-23-20.0.0.pack" },
    "CSR": { "23": "csr/pp-adv-csr1000v-155-3.S2-23-21.0.0.pack" },
    "ISR": { "23": "isr/pp-adv-isrg2-155-3.M2-23-19.1.0.pack" },
    "ISR4K": { "31": "pp-adv-isr4000-166.2-31-35.0.0.pack" }
  }
}
```

Configuration Files: Typical Example

This example of a typical configuration file contains the top-level `nbar_auto_update_config` section, plus mandatory and optional fields.

- The Protocol Pack Auto Update server address is 10.20.200.1.
- The **schedule** section specifies the update schedule as weekly on Saturdays at 2:30 AM. Routers using Auto Update check at this scheduled time for any available updates.
Saturday is indicated by the **weekly** value of **6**. The numbering system for days of the week is 0-6, where 0=Sunday and 6=Saturday.
hh and **mm** specify an update time of 2:30 AM .
- In the **nbar_pp_files** section, the NBAR version number (for example, 23) at the beginning of a line must match the NBAR version number that appears in the Protocol Pack filename.

```
{
  "nbar_auto_update_config": {
    "protocol-pack-server": "tftp://10.20.200.1/NbarAutoUpdate/pp_server/",
    "update-window": 0,
    "force-upgrade": true,
    "clear-previous": true,
    "schedule": {
      "weekly": 6,
      "hh": 02,
      "mm": 30
    }
  },
}
```

```

    },
    "nbar_pp_files": {
      "ASR": {
        "23": "asr/pp-adv-asr1k-155-3.S2-23-20.0.0.pack",
      },
      "CSR": {
        "23": "csr/pp-adv-csr1000v-155-3.S2-23-21.0.0.pack"
      },
      "ISR": {
        "23": "isr/pp-adv-isrg2-155-3.M2-23-18.0.0.pack",
        "23": "isr/pp-adv-isrg2-155-3.M2-23-19.1.0.pack"
      },
      "ISR4K": {
        "31": "pp-adv-isr4000-166.2-31-35.0.0.pack"
      }
    }
  }
}

```

Keeping Protocol Packs Up-to-Date

New Protocol Pack Releases

When new Protocol Pack releases become available:

1. Download the new Protocol Pack installation files for the router models in the network using Auto Update.
2. Store the Protocol Pack files in the correct directories on the server.
3. Update the configuration file to include the new Protocol Pack files.

When Upgrading a Router OS

Protocol Pack installation files typically are compatible with a specific platform type running a specific Cisco IOS release.

After upgrading the OS of a router that is using Protocol Pack Auto Update:

1. Use the **show ip nbar version** command to display the NBAR software version. In the following example, the NBAR software version is 23.

```

Device#show ip nbar version

NBAR software version: 23
NBAR minimum backward compatible version: 21

Loaded Protocol Pack(s):

Name:                Advanced Protocol Pack
Version:             14.0
Publisher:           Cisco Systems Inc.
NBAR Engine Version: 23
State:               Active

```

2. If the NBAR software version has changed, check whether a more up-to-date compatible Protocol Pack is available for the release. (See the [NBAR2 Protocol Library](#) page for information about Protocol Pack release compatibility.)
3. If so, download the new Protocol Pack installation file to provide to routers using Auto Update.

4. Store the Protocol Pack file in the correct directory on the server.
5. Update the configuration file to include the new Protocol Pack file.

Ensure that the new line in the configuration file is in the correct location, and that the specified NBAR2 version number matches the version number in the Protocol Pack filename.

```
"23": "asr/pp-adv-asr1k-155-3.S2-23-20.0.0.pack"
```

Enabling Protocol Pack Auto Update

Enabling Protocol Pack Auto Update on a router requires:

- Enabling the feature
- Specifying the Protocol Pack Auto Update server to use, or ensuring that it has been specified already

SUMMARY STEPS

1. **configure terminal**
2. **ip nbar protocol-pack-auto-update**
3. **source-server protocol-pack-auto-update-server**
4. **exit**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: Device#configure terminal	Enters global configuration mode.
Step 2	ip nbar protocol-pack-auto-update Example: Device(config)#ip nbar protocol-pack-auto-update Device(config-auto-pp-update)#	Enables NBAR protocol pack auto update.
Step 3	source-server protocol-pack-auto-update-server Example: Device(config-auto-pp-update)#source-server tftp://10.20.300.400/NbarAutoUpdate	(Required only if the Protocol Pack Auto Update server has not already been specified) Specifies the location of the Protocol Pack Auto Update server and the directory containing the configuration file, NBAR_PROTOCOL_PACK_DETAILS.json.
Step 4	exit Example: Device(config-auto-pp-update)#exit	Exits global configuration mode.

Disabling Protocol Pack Auto Update

Disables Protocol Pack Auto Update on a router.

SUMMARY STEPS

1. `configure terminal`
2. `no ip protocol-pack-auto-update`
3. `exit`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>configure terminal</code> Example: Device# <code>configure terminal</code>	Enters global configuration mode.
Step 2	<code>no ip protocol-pack-auto-update</code> Example: Device(config)# <code>no ip nbar protocol-pack-auto-update</code>	Disables NBAR protocol pack auto update.
Step 3	<code>exit</code> Example: Device(config)# <code>exit</code>	Exits global configuration mode.

Initiating Immediate Protocol Pack Update

Initiates an immediate Protocol Pack update using the Protocol Pack Auto Update mechanism.

SUMMARY STEPS

1. `configure terminal`
2. `ip nbar protocol-pack-auto-update now`
3. `exit`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>configure terminal</code> Example: Device# <code>configure terminal</code>	Enters global configuration mode.

	Command or Action	Purpose
Step 2	ip nbar protocol-pack-auto-update now Example: Device(config)# ip nbar protocol-pack-auto-update now	Initiates a protocol pack update using the auto update mechanism.
Step 3	exit Example: Device(config)# exit	Exits global configuration mode.

Displaying Protocol Pack Auto Update Information

Displays the Protocol Pack Auto Update configuration, copied files, and statistics for an individual router using Protocol Pack Auto Update.

SUMMARY STEPS

1. **show ip nbar protocol-pack auto-update**

DETAILED STEPS

	Command or Action	Purpose
Step 1	show ip nbar protocol-pack auto-update Example: Device# show ip nbar protocol-pack-auto-update	Displays the protocol pack auto update configuration, copied files, and statistics.

The following example shows the information provided in the output of this command.

```

Device# show ip nbar protocol-pack-auto-update

NBAR Auto-Update:
=====

Configuration:
=====
force-upgrade           : (Default)  Enabled
clear-previous          : (Default)  Enabled
update-window           : (Default)  30
source-server           :                  tftp://10.20.200.1/NbarAutoUpdate/
protocol-pack-directory : (Default)  harddisk:
schedule                 : (Default)  03:22

Copied files:
=====
File                    : harddisk:/NbarAutoUpdate/AsrNbarPP
Copied                   : *11:29:11.000 UTC Mon Jan 5 2015

Last run result: SUCCESS
Last auto-update run    : *11:29:12.000 UTC Mon Jan 5 2015
  
```

```

Last auto-update success          : *11:29:12.000 UTC Mon Jan 5 2015
Last auto-update successful update : *11:29:12.000 UTC Mon Jan 5 2015

Last auto-update server-config update : *16:15:13.000 UTC Mon Jan 5 2015
Success count                       : 3
Failure count                         : 0
Success rate                          : 100 percent

Next AU maintenance estimated to run at : *17:15:13.000 UTC Mon Jan 5 2015
Next AU update estimated to run at      : *03:41:00.000 UTC Tue Jan 6 2015

```

Configuring Local Protocol Pack Auto Update Settings on a Router

To configure local Protocol Pack Auto Update settings on a router, use the command sub-mode described here. Configuring local settings on the router overrides any settings specified in the [Protocol Pack Auto Update Configuration File](#).

SUMMARY STEPS

1. **configure terminal**
2. **ip nbar protocol-pack-auto-update**
3. Use one or more of the Protocol Pack Auto Update sub-mode commands to configure local settings on the router.
4. **exit**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: Device#configure terminal	Enters global configuration mode.
Step 2	ip nbar protocol-pack-auto-update Example: Device(config)#ip nbar protocol-pack-auto-update Device(config-auto-pp-update)#	Enters Protocol Pack Auto Update configuration sub-mode, indicated by a change in the prompt to include "(config-auto-pp-update)".
Step 3	Use one or more of the Protocol Pack Auto Update sub-mode commands to configure local settings on the router.	See Protocol Pack Auto Update Sub-mode Commands, on page 13 .
Step 4	exit Example: Device(config-auto-pp-update)#exit	Exit the command sub-mode.

Protocol Pack Auto Update Sub-mode Commands

Protocol Pack Auto Update sub-mode commands configure local Auto Update settings on a router. For information on entering the command sub-mode, see [Configuring Local Protocol Pack Auto Update Settings on a Router, on page 12](#).

Use **exit** when finished to exit the command sub-mode.

Command	Description
clear-previous {enable disable}	<p>enable: Causes unneeded Protocol Pack files to be removed after a cool-down period.</p> <p>disable: Configures the feature to not remove any files.</p> <p>Default: Enable</p>
force-upgrade {enable disable}	<p>enable: New Protocol Pack updates will be applied with the "force" flag.</p> <p>disable: New Protocol Pack updates will not be applied with the "force" flag.</p> <p>Default: Disable</p>
protocol-pack-directory <i>directory</i>	<p>Local directory in which to save new Protocol Pack files.</p> <p>Default: File system with highest space availability</p>
schedule {daily weekly monthly} [<i>day</i>] [<i>hh:mm</i>]	<p>Schedule the NBAR2 Protocol Pack Auto Update upgrade interval. The actual run time depends on the update-window option.</p> <p>Default: Daily at 00:00</p>
update-window <i>minutes</i>	<p>Maintenance window (in minutes) for NBAR2 Protocol Pack Auto Update to operate within. The maintenance window occurs according to the time configured by the schedule option.</p> <p>Range: 0 to 60</p> <p>Default: 60</p>

Example: Overriding Update Window

The following command sets the update window to 10 minutes, overriding the setting specified in the Protocol Pack Auto Update configuration file.

```
Device# configure terminal
Device(config)# ip nbar protocol-pack-auto-update
Device(config-auto-pp-update)# update-window 10
```

