CA Nimsoft Monitor

Probe Guide for Package Distribution Server
distsrv v5.3 series
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# Documentation Changes

This table describes the version history for this document.

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>What's New?</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.30</td>
<td>Sept 2013</td>
<td>Documentation added for the web-based GUI of Package Distribution Server.</td>
</tr>
</tbody>
</table>
Chapter 1: Overview

The Nimsoft Monitor Distribution Server (distsrv) is an important part of the Nimsoft Monitor infrastructure that maintains distributable packages, licenses, and alarm console maps. The distsrv probe is dedicated to transferring probe packages to, or from, Nimsoft robots.

The distsrv probe administers and distributes probe packages from the central Nimsoft probe archive.

You may initiate a distribution request by dragging a package from either the local or web Archive in Admin Console and dropping it onto a specific robot node, or to many robots by dropping the package onto a hub node.

This section contains the following topics:

- About This Guide (see page 7)
- New Features (see page 7)
- Related Documentation (see page 8)
- Supported Platforms (see page 8)

About This Guide

This guide is for the CA Nimsoft Monitor Administrator, and describes how to configure Package Distribution Server.

New Features

- Version 5.3 of Package Distribution Server provides a web-based GUI, enabling Package Distribution Server to be configured in Admin Console.
Related Documentation

For related information that may be of interest, see the following material:

**Related Documentation**

- Documentation for other versions of the distsrv probe
- The [Release Notes](http://docs.nimsoft.com/prodhelp/en_US/Probes/ProbeReference/index.htm) for the distsrv probe
- [User documentation for the Admin Console](http://docs.nimsoft.com/prodhelp/en_US/Probes/ProbeReference/index.htm)
- *Monitor Metrics Reference Information for CA Nimsoft Probes*

Supported Platforms

Please refer to the [Nimsoft Compatibility Support Matrix](http://docs.nimsoft.com/prodhelp/en_US/Compatibility/index.htm) for the latest information on supported platforms. See also the [Support Matrix for Nimsoft Probes](http://docs.nimsoft.com/prodhelp/en_US/SupportMatrix/index.htm) for additional specific information on the distsrv probe.
Chapter 2: Configuration Details

Navigation: distsrv

Set or modify the following values that are based on your requirement. When finished, click Save to keep your changes, or Discard.

**distsrv > Probe Information**

This section provides read-only information about the probe name, start time of the probe, probe version, and the vendor who created the probe.

**distsrv > General Configuration**

This section allows you to configure the log properties and timeout settings for the Package Distribution Server probe.

- **Log level**: Specifies the level of details in the log file.
  Default: 0 - Off
  
  **Note:** Recommendation is to select a lower log level during the normal operation and minimize the disk consumption. You can increase the log level while debugging.

- **Log Size(KB)**: The default size of the log file is 100 KB. This field allows you to change the size of the log file according to your needs.

- **Archive Folder**: Specifies the directory where the archive packages are stored. Directories are relative to the Nimsoft installation directory. The default directory is `archive`.

  You can change this parameter if you are running out of space and want the packages to be stored on a different disk. The packages in the archive are not automatically moved, you must move them manually to the new location.

- **Retry Attempts**: Defines the number of times the server should attempt distribution.

- **Retry Timeout (Seconds)**: Defines the time-out in seconds for distribution retries.

This section contains the following topics:

- The Advanced Screen (see page 10)
- The Forwarding Screen (see page 11)
- The Messages Screen (see page 12)
The Advanced Screen

This tab allows you to fine-tune the use of the distsrv probe.

**Navigation:** distsrv > Advanced

distsrv > Advanced >

- Log finished Distribution: Check this box to log finished installations to files in subdirectories located in `probes\service\distsrv\jobs`. This provides a history of your installations. Default is on.

- Alarm on Finished Distribution: Check this box to send an alarm message when an installation is finished. Default is off. The alarm message that is sent is hard-coded and will have one of the following levels:
  - *information* - if the forwarding operation completed successfully
  - *minor* - if update is specified and the package was not present on the target robot
  - *major* - if the distribution fails.

- Days to Keep History: Specifies how long to keep information about finished installations. The default is 7 days.

- CRC Error Retry Count: When individual files are transferred during distribution, their consistency (CRC) is checked. If this fails, the file is transferred again. After the number of retries is exceeded, the installation fails. The package can be distributed again according to what is specified in Retry under General Configuration (see page 9).

- Block Size (Bytes, max: 32768): The largest amount of data to be transferred per transaction. The default upper limit set at 32768 bytes. Lowering this value will slow down the overall transfer but each block transfer is faster, which may allow you to avoid timeouts due to slow network connections.

- Use Remote distsrv Distribution: Check this box to enable the distsrv probe to transfer a package to a distsrv probe on another hub.

  This is efficient when distributing a package to several robots residing under a hub on a different net/subnet, as the package will be distributed to the remote hub only once.

- Accept Remote Distribution: Check this box to allow other distsrv instances to use this distsrv probe for remote distribution.

- Use Local Archive for Remote Distributions: When a distribution request is received from another distsrv, the package is distributed from the local archive. If this option is not selected, the package will be requested from the originating distsrv.

  **Note:** This option should be used in conjunction with the package-forwarding mechanism.
The Forwarding Screen

This screen allows you to configure when to forward updates and allow forwarding of licensing information either with the package or when a change is detected.

Navigation: distsrv > Forwarding

distsrv > Advanced > Forwarding Configuration

- **Forwarding Active**: Select this option if you want to turn on forwarding of license information to other distribution servers within the same domain.
- **Forward interval (seconds)**: Define the interval when licenses can be forwarded and package versions are compared to determine if packages are due for forwarding.
- **Forwarding license with package**: Select this option if you want the licenses always to be forwarded with the corresponding packages.
- **Immediately forward on Change**: Select this option when you want to forward the license immediately when a package is added or changed in the archive.

**Note**: Using this option does not change the forwarding on interval setting. This setting handles changes in the remote archive(s).

distsrv > Advanced > Forwarding Profiles

Define profiles for distributing select groups of packages to destination hubs. Click **New** to add a profile. Click **Delete** to remove an existing profile. When configuring a profile, you can configure these attributes:

- **Hub Destination**: Select the destination hub from the drop-down list.
- **Profile Active**: Select this box to make the profile active.
- **Profile Type**: Choose the type of profile from the drop-down list:
  - **Specific**: Forward only those packages checked in the packages list
  - **Update**: Forward only those packages already present on the remote distribution server
  - **All**: Forward all packages
  - **Licenses**: Functions in much the same way as the other forwarding types. This forwarding type may only be needed when a dashboard login is used, and where the licenses that are used that are not connected to a specific package. Package specific licenses can more efficiently be forwarded together with the package.
  - The **All Versions** option allows you to forward all versions of the package(s) specified. (Otherwise only the most recent version will be forwarded). Note that the removal of a version of a package will not be reflected on the destination distribution server.
The Messages Screen

The Messages screen lists the default alarm messages issued when a distribution completes, and allows you to configure alarm attributes.

**Navigation: distsrv > Messages**

Click on the message you want to modify to select it, then update its properties in the fields located below. Click New to add a new message. Click Delete to remove an existing message.

When finished, click Save to keep your changes, or Discard any changes.

**distsvr > Messages > Message Definitions >**

- **Message Name**: The name of the alarm message
- **Message Text**: The complete alarm message to be sent. This field allows the following variables:
  - ${job_description} - Set on distribution creation "Created by: ..." when created from Infrastructure Manager.
  - ${job_id} - set on distribution, creating normally "system" or "system-n" when the job is created from Infrastructure Manager.
  - $package_name
  - $package_version
  - $result - result string from the distribution.
  - $robot - target robot.
  - $status - return code from the installation, corresponds to the "Result code" under the "Installations" tab.
- **Alarm Level**: The alarm severity level
- **Subsystem**: The originating subsystem ID
- **Default for Alarm Situation**
  - Error indicates that the distribution failed
  - OK indicates that the distribution was successful
  - NoUpdate will be issued when you specify 'update' when creating the job, and the package has not been distributed to the Robot before. The distribution will be aborted.
Chapter 3: Known Issues

This section contains a list of known issues in this release.

None.