

Splunk® Enterprise Updating Splunk Enterprise Instances 6.5.0

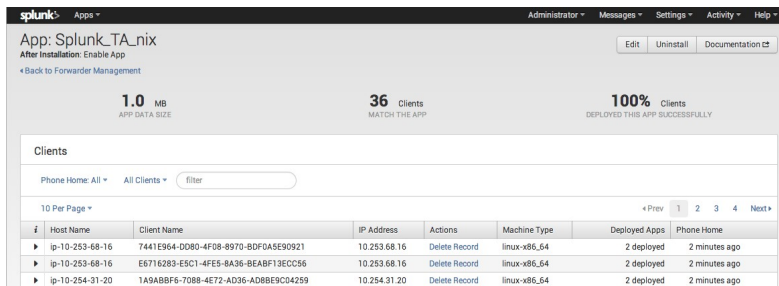
View app deployment status

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View app deployment status

You can use the forwarder management interface to view the status of app distribution.

Go to the **Apps** tab. For each app, there's information on the number of clients the app was deployed to. Click on an app to go to a detailed page for that app:



The screenshot shows the Splunk Apps management interface for the app 'App: Splunk_TA_nix'. At the top, there are navigation tabs: 'Apps', 'Administrators', 'Messages', 'Settings', 'Activity', and 'Help'. Below the app name, there are buttons for 'Edit', 'Uninstall', and 'Documentation'. The main dashboard displays three key metrics: '1.0 MB APP DATA SIZE', '36 Clients WATCHING THE APP', and '100% Clients DEPLOYED THIS APP SUCCESSFULLY'. Below these metrics is a 'Clients' section with a filter dropdown set to 'All Clients' and a search bar. A table lists the clients, showing columns for Host Name, Client Name, IP Address, Actions, Machine Type, Deployed Apps, and Phone Home. The table contains three rows of client data.

Host Name	Client Name	IP Address	Actions	Machine Type	Deployed Apps	Phone Home
ip-10-253-68-16	7441E964-D080-4F08-8970-8DF0A5E90921	10.253.68.16	Delete Record	linux-x86_64	2 deployed	2 minutes ago
ip-10-253-68-16	E6716283-E5C1-4FE5-8A36-8EABF13ECC56	10.253.68.16	Delete Record	linux-x86_64	2 deployed	2 minutes ago
ip-10-254-31-20	1A9ABBF6-7080-4E72-AD36-ADB8E9C04259	10.254.31.20	Delete Record	linux-x86_64	2 deployed	2 minutes ago

Note: The **App Data Size** field near the top of the dashboard specifies the size of the app **bundle**. The bundle is a compressed file containing the app. It's how the deployment server packages the app to distribute it to clients. Once a client receives a bundle, it uncompresses it and installs the app in its proper location.

You can also use the CLI to get information on deployment status. To confirm that all clients received the deployment, run this command from the deployment server:

```
splunk list deploy-clients
```

This lists all the deployment clients that have contacted the deployment server since the last restart of the deployment server.