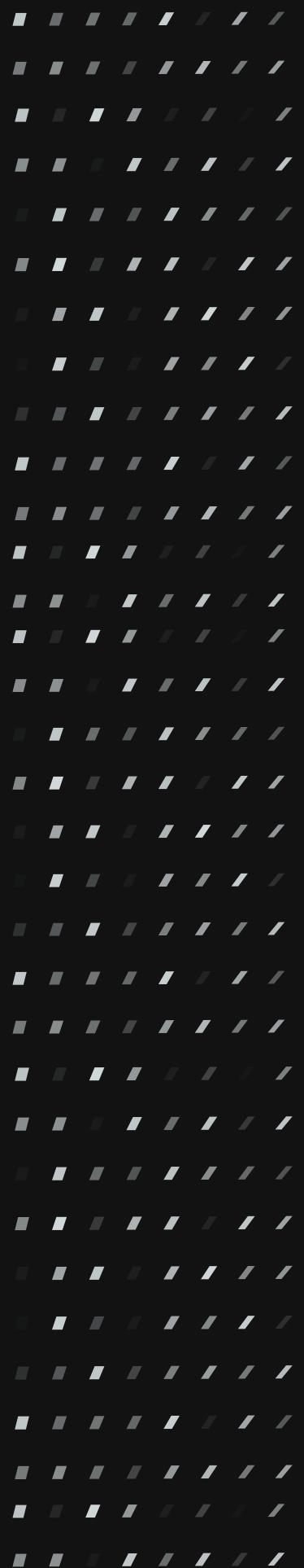


Create Authentication Templates, Users, Roles, Notifications and Alerting

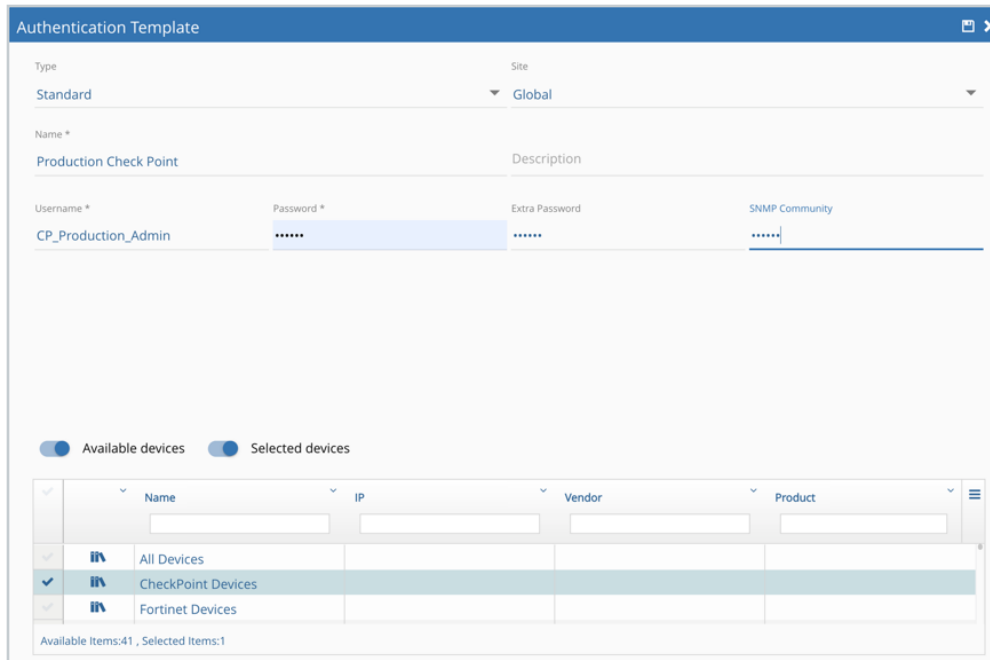


Building an Authentication Template for Accessing Devices for Automated Backups

Many customers have several devices in their network that use a specific username and password for specific devices. Rather than managing each device's username/password individually, BackBox allows templates to be created. Templates allow for ease of username/password management.

To create a template:

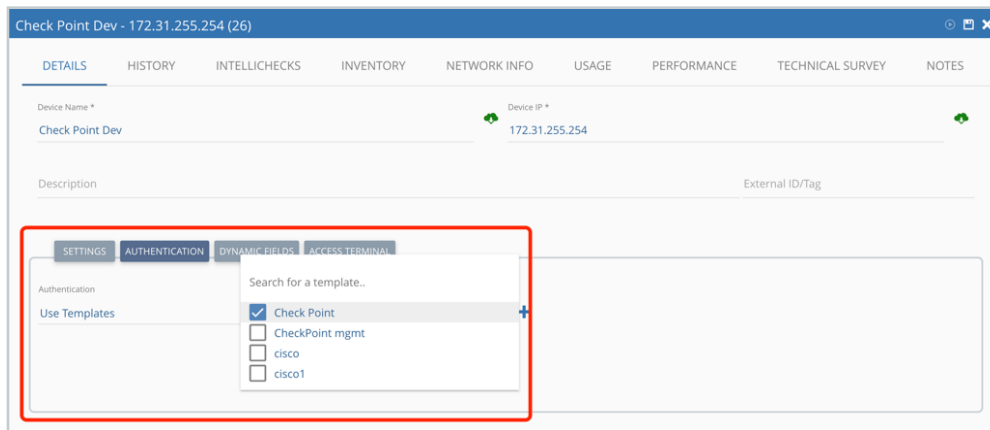
- 1 Go to Authentication Templates on the left side menu bar in the BackBox Management Server GUI. Click **+Add** . Authentication Template opens.
- 2 Choose the Type as Standard (for local user), Site as Global (for all devices).
- 3 Name the Template and add an optional Description.
- 4 Enter in the Username and Password(s) and SNMP Community string (if necessary) for the Template.
- 5 Choose the devices (or group of devices) from list of Available devices.
- 6 Click Save icon.



Note: in the above figure, Groups have been configured to group like devices.

Assigning the template to the devices:

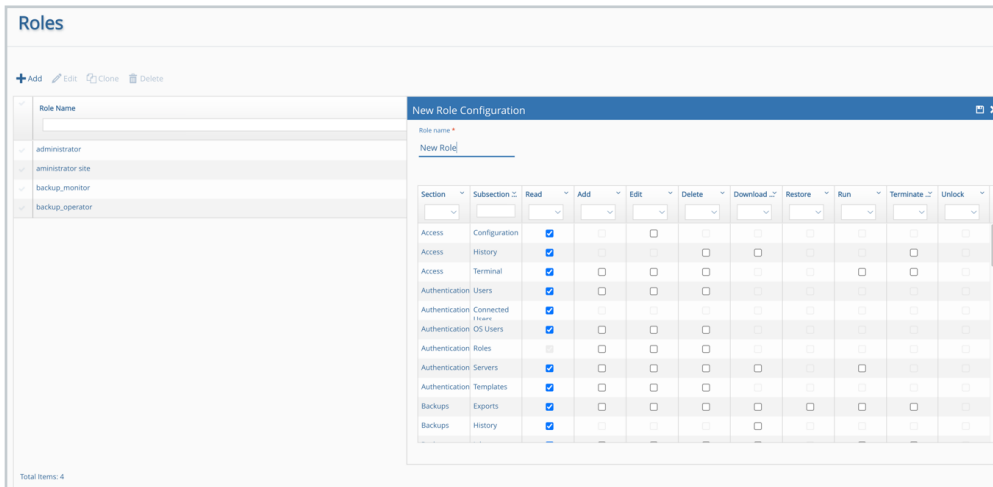
- 1** Go to Devices on the left side menu bar in the BackBox Management Server GUI. Click **+Add** . Authentication Template opens.
- 2** Select the Device from the list of devices. Choose Edit.
- 3** Choose the Authentication Tab in the middle of the screen.
- 4** Change the Authentication Type from Use Custom to Use Templates.
- 5** Choose the appropriate Template from the drop-down list.
- 6** Click Save icon.



Adding BackBox Users and Assigning Roles

Users can be assigned one of the three (3) default Roles: Administrator, Backup_monitor, Backup_Operator.

Additional Roles can be added with a very granular level of control. Roles can be viewed, added, or cloned, through Authentication Roles.



Assigning a User to a Role:

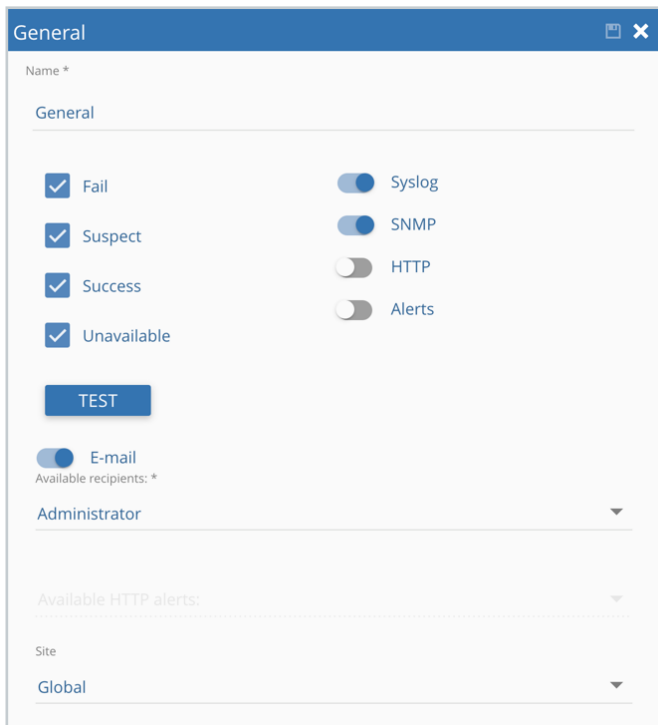
- Under Authentication Users click **+ Add** .
- Type of Users can be assigned as Local users, RADIUS, TACACS, or LDAP. If using anything other than Local, the user authentication will be performed by the RADIUS, TACACS, or LDAP entity.
- A specific type of User is Notification. A Notification User can be created as a placeholder for group email boxes/distro lists. This user will not be able to login to BackBox.
- A User can be assigned to individual Sites, or Globally.
- Here is where the User is assigned the Role.

Add a New User

| | |
|---------------------------|-----------------------------------|
| Type: Local | Sites: Global |
| Name: * | Role: * administrator |
| Username: * steven | E-Mail: |
| Password: * | Notification Type: Details |
| Confirm Password: * | Access Rules: |

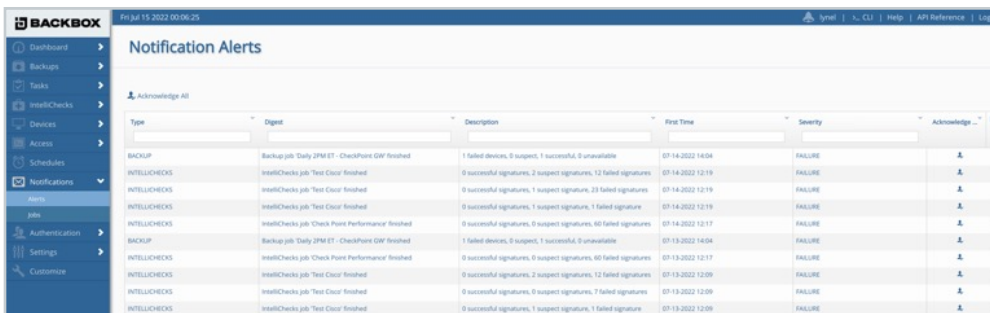
Creating Notifications

- Browse to Notifications Jobs on the left menu bar.
- Notifications can be generated whenever a job, or backup is run. Notifications can be triggered when the event has Failed, is Suspect, Successful, and/or Unavailable.
- Select the way you want the notification to be issued by using the Toggle buttons: Syslog, SNMP, HTTP, or Alerts.



Note: To set up SMTP, SNMP Monitoring / Traps, Syslog, and HTTP. Browse to Settings, Alerts on the left menu bar.

Alerts will be shown at the top Right corner of the screen with the bell icon . Alternatively, alerts can be viewed under Notifications Alerts.



Contact Us



+1-833-BACKBOX
(+1-833-222-5269)



North America
14135 Midway Road
Greenhill Towers, Suite G250
Addison, TX 75001 USA
info@backbox.com



EMEA
13 Ha'amal St., Park Afeq,
Rosh-Haain, 4809249 Israel
info@backbox.com



APAC
apacinfo@backbox.com

For additional information on features and functionality of BackBox
visit the BackBox Help Center: support.backbox.com