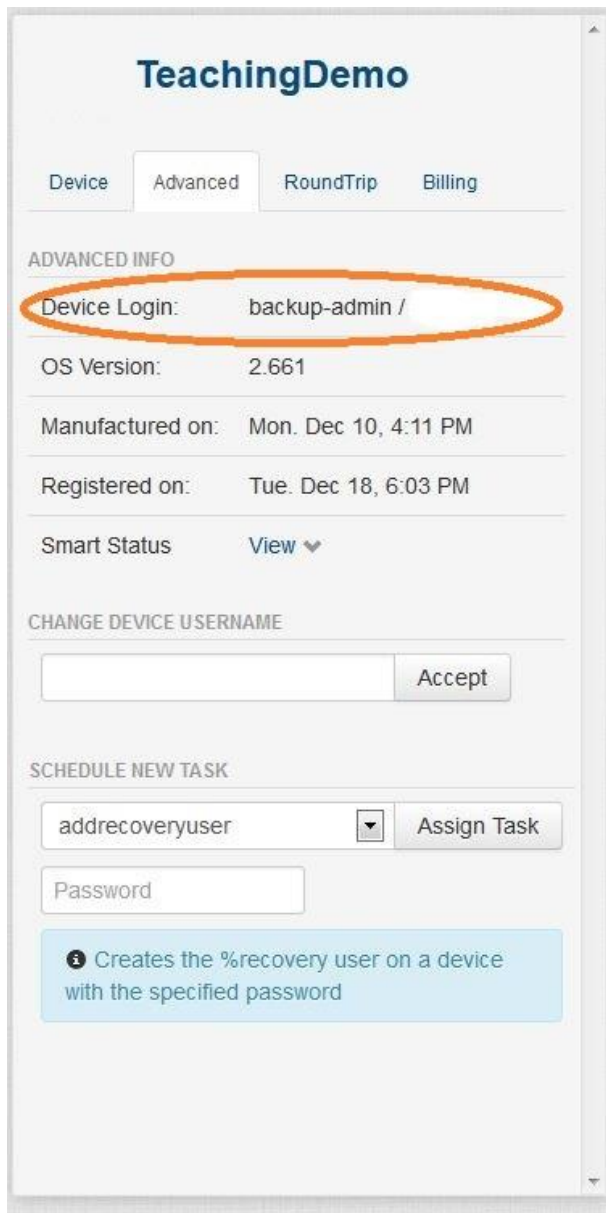


UPDATE TO QBR DEVICE PASSWORDS

As a result of this update, the credentials required to login to the Linux terminal will be altered. Every device will now be granted the same username of "backup-admin", but will receive a unique password dedicated to each individual device.

These unique passwords can be found in the [Partner Portal](#) under the Advanced Tab in the Device spotlight. Each partner will only be able to view the unique passwords for the devices assigned to that partner. Each device's password will be found in the highlighted region below.



The screenshot displays the 'TeachingDemo' device page in the QBR interface. The 'Advanced' tab is selected, showing the following information:

- Device Login:** backup-admin / (highlighted with an orange oval)
- OS Version:** 2.661
- Manufactured on:** Mon. Dec 10, 4:11 PM
- Registered on:** Tue. Dec 18, 6:03 PM
- Smart Status:** View ▾

Below the device information, there are sections for 'CHANGE DEVICE USERNAME' and 'SCHEDULE NEW TASK'.

CHANGE DEVICE USERNAME: A text input field is empty, followed by an 'Accept' button.

SCHEDULE NEW TASK: A dropdown menu is set to 'addrecoveryuser', followed by an 'Assign Task' button. Below this is a 'Password' input field.

A light blue information box at the bottom states: **ⓘ** Creates the %recovery user on a device with the specified password.

QBR *Knowledge base*

As part of the update, the password for the 'root' account will be changed and no longer used as part of device troubleshooting. The 'backup-admin' account is a secondary 'root' user which will have the same troubleshooting privileges.

Note: This update will have no effect upon accessing any device's web interface.