



#### Product/version/build:

Portal

Windows – version 12.92 (2022018)

#### Release date:

January 25, 2022



## Introduction

These modification notes contain information relating to the maintenance release of Connect version 12.92. As a maintenance release, version 12.92 is free for customers with a valid 12.90 license. Information about the 12.90 release and subsequent maintenance releases can be found on the [Release History](#) section of the Impero website.

If you have questions about your license or wish to upgrade to Connect version 12.90, please [contact Impero](#) or your local Impero partner for more information.

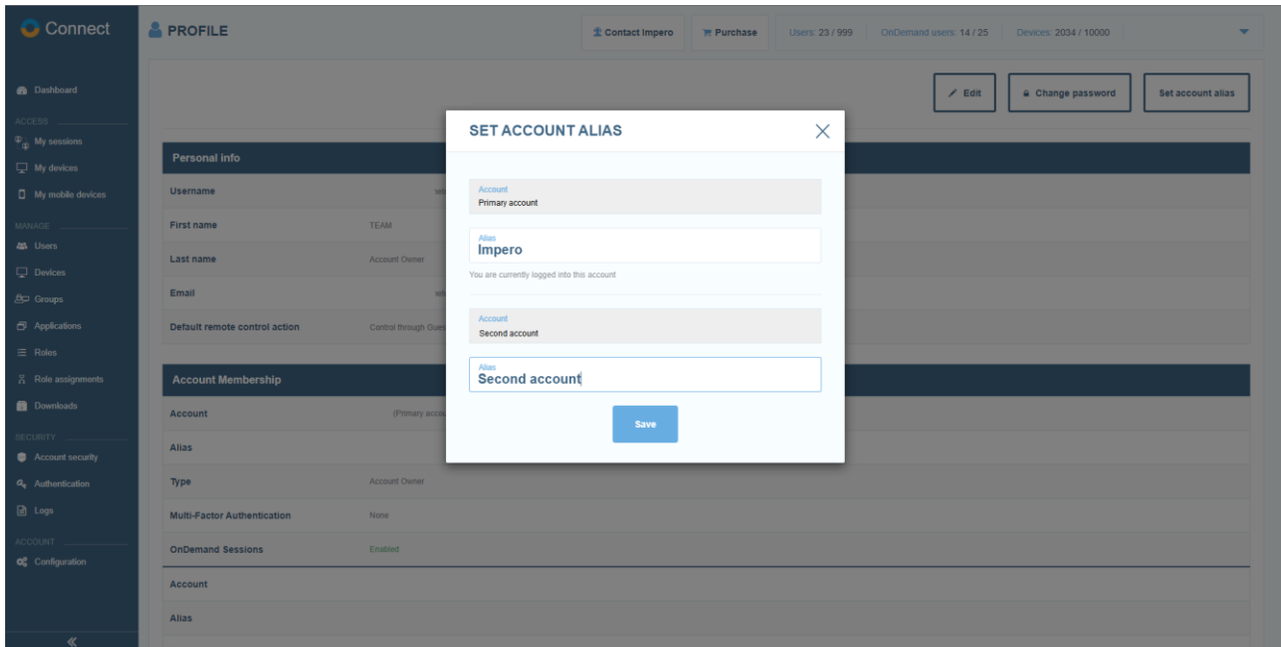
References to the *Connect Portal* include:

- the web interface
- the communication profile in the components
- the associated services

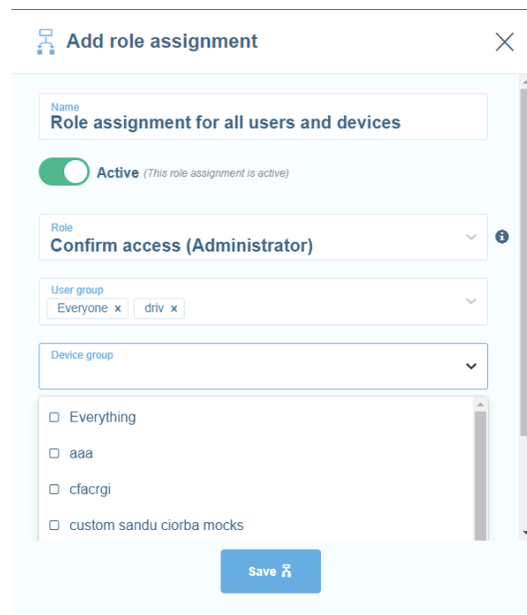
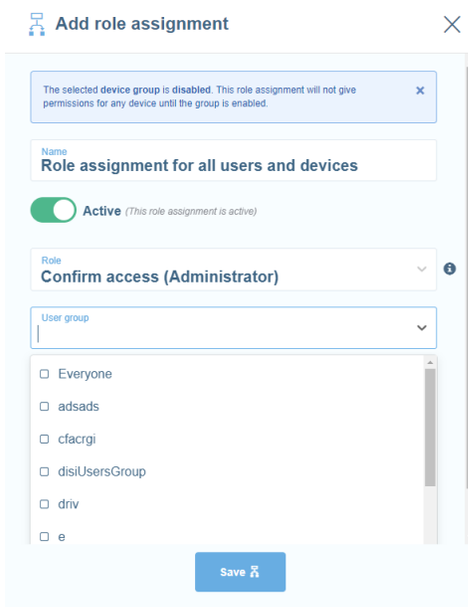
## What's new in the Portal

Users that belong to multiple [Connect Portal](#) accounts, can now set an alias to their primary and secondary accounts to help improve the account management. This can be done by going to the user's [My Profile](#) page and clicking on the [Set account alias](#) button to make the changes.

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Users are now able to assign role assignments to multiple user groups and/or device groups.



## Bugfixes

- Fixed a bug where the Connect Portal would display the incorrect hostname on the banner;
- Fixed a bug where the blank screen feature did not work as intended;  
**NOTE:** This fix applies for Windows version 18362 or newer.
- Fixed a bug where the `nhstconf.ndb`, `programoptions.xml`, and `securityoptions.xml` files would get corrupted after a period of time; users can now modify the `netop.ini` file to save the settings made from the GUI; for more information, refer to the following knowledge base [article](#). An ini setting, `DontSaveConfigSettingsAtAll`, was already available that would prevent these files from being written on every change. Now we have added a new key, `SaveConfigSettingsFromGUI`, that works with the old one to allow saving the settings if the changes are done from the GUI menu.