

Cloning of User settings

Introduction

Whenever you create a new user account, you have the possibility to inherit the user preferences from an existing user. User preferences include for instance the configuration of the Health Grid, Health Monitor Dashboard as well Chart definitions (and many other settings).

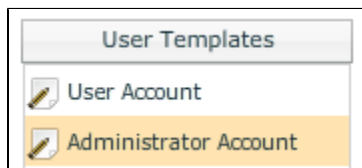
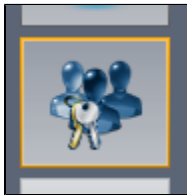
So you may have the Use case where you would like to pre-configure a Dashboard in advance which you then inherit to all new or even existing users.

Example

In this example i would like to inherit the "Admin" User configuration towards the User "SecondLevel".

Configuration

-Create a new User Object



-Specify a Name and Password and define what type of user it should be (Administrator or User account)


User Account	
Login Name	<input type="text" value="SecondLevel"/>
Password	<input type="password" value="*****"/>
Repeat Password	<input type="password" value="*****"/>
Account Active	<input checked="" type="checkbox"/>
Administrator	<input type="checkbox"/>

-Click *Save & Close*

-Re-open the User account and Click on *Set user preferences*

User Account

Login Name	SecondLevel
Account Active	<input checked="" type="checkbox"/>
Administrator	<input type="checkbox"/>
Additional Options	Reset Password... Set user preferences...




-Select the Profile from which you want to inherit the Preferences

Set user preferences

Attention! All preferences of the current user will be overwritten. This includes general preferences like date/time format settings as well as charts, Live Monitor layout and formatting.

Current user SecondLevel

Copy preferences from this user



Ok Cancel

-Click OK

-Click Save & Close

Conclusion

Simple approach how you can inherit preferences and settings to other user objects.