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How to batch edit devices

Situations where you need to manage the devices that are used for access control and time & attendance will happen all the time. The network environment might have changed, or you might need to add a specific user to have privileges to control the device itself. To minimize the work for the administrator, BioStar 2 provides a feature where you can batch edit some features of the device.

How to enter the menu for batch edit

1. Select the devices to be edited.

All D	evices			H I /1 >	50 rows	•	- Go
		0	Sync Device	🗶 Batch Edit	1 Firmware Upgra	de 👕 Delet	e Device ••••
•	Device ID	Name		Group	Device Type (Master/Slave)	IP Address	Device Status
~	10203	BioLiteNet 10203	(192.16 All	Devices	BioLiteNet	192.168.14	Sync Error
	540084003	BioStation L2 5400	084003 All	Devices	BioStation L2	192.168.14	Disconnected
\checkmark	541530988	BioStation A2 541	530988 All	Devices	BioStation A2	192.168.14	Sync Error
	541531090	BioStation A2 541	531090 All	Devices	BioStation A2	192.168.14	Disconnected
	541531096	BioStation A2 541	531096 All	Devices	BioStation A2	192.168.14	Disconnected
	541531114	BioStation A2 541	531114 All	Devices	BioStation A2	192.168.14	Disconnected
\checkmark	544108066	BioEntry W2 54410	08066 (All	Devices	BioEntry W2 M	192.168.14	Sync Error
	544108107	BioEntry W2 54410	08107 (All	Devices	BioEntry W2 M	192.168.14	Disconnected
\checkmark	544108117	BioEntry W2 54410	08117 (All	Devices	BioEntry W2 M	192.168.14	Sync Error
	546832511	BioStation 2 5468	32511 (All	Devices	BioStation 2	192.168.14	Disconnected
	546832593	BioStation 2 5468	32593 (All	Devices	BioStation 2 S	192.168.14	Disconnected
	939254152	BioStation A2 939	254152 All	Devices	BioStation A2 M	192.168.14	Disconnected

2. Click the 'Batch Edit' button.

All Devices			H I /1 Þ	• 🕨 50 rows	•	▼ Go
		C Sync Devic	ce 🗶 Batch Edit	1 Firmware Upgra	de 👕 Delet	e Device ••••
	Device ID	Name	Group	Device Type (Master/Slave)	IP Address	Device Status
~	10203	BioLiteNet 10203 (192.16	All Devices	BioLiteNet	192.168.14	Sync Error
	540084003	BioStation L2 540084003	All Devices	BioStation L2	192.168.14	Disconnected
~	541530988	BioStation A2 541530988	All Devices	BioStation A2	192.168.14	Sync Error

3. A screen will appear that will show all editable options.

Γ	Device Batch Edit		×	
	Devices (2)			
lic	Use DHCP	Use DHCP		l
ic	Full Access	Full Access		I
lic	Time Zone	✓		I
lic	Daylight Saving Time	✓		I
a	Smart Card Layout	None 🔻		I
	 Subnet Mask 			I
L	Gateway			1
L	Matching Timeout	7 sec		I
L	Device Port	51211		I
L	Connection Mode	Device Server Connection		I
L	Server Address			I
L	Server Port	51212		I
	DCADE	Dofault		I
L		Close		

4. To modify an option, click the pencil-shaped icon and change the values.

Device Batch Edit		×
Devices (4)		
Devices (4)		
Use DHCP	Use DHCP	
Full Access	Full Access	
• Time Zone	×	
 Smart Card Layout 	None 💌	
 Subnet Mask 		
• Gateway		
 Matching Timeout 	10 sec	
Device Port	51211	

5. After changing the configuration, click the 'Apply' button.

• RS485		
 Baud Rate 	115200	~
Administrator	All	+ Add
	User	+ Add
	Configuration	+ Add
	Apply Close	

Options that can be modified by batch

1. Use DHCP - Configure the device to get the address from the DHCP server or to allocate a static IP manually.

2. Use Server Matching – Configure the device to perform authentication matching after the user data is stored in the server.

3. Full Access - Configure the device to allow all authentications or to work based on the access group configurations.

4. Time Zone - Configure the device's time zone.

5. Daylight Saving Time – Configure the device to have the Daylight-Saving Time applied to its time.

6. Smart Card Layout - Configure the device's smart card layout which will be used to read the smart card issued from BioStar 2.

7. Subnet Mask - Configure the device's subnet mask.

8. Gateway - Configure the device's gateway address.

9. Matching Timeout - Configure the maximum time for the device to match the scanned fingerprint template with the stored templates.

10. Device Port - Configure the port that will be used to communicate when using the server \rightarrow device connection.

11. Connection Mode - Configure the connection mode to device \rightarrow server or to server \rightarrow device.

12. Server Address - Configure the server address the device will try to connect when it's set to device \rightarrow server mode.

13. RS485 - Configure the RS-485 mode of the device to master, default, or slave.

14. Buad Rate - Configure the baud rate to be used when communicating via RS-485.

15. Administrator - Configure a user that will have administrator privilege on the device.

16. Screensaver - Configure the device to have the screensaver.

17. Thermal Camera Use - Configure the device whether to use the thermal camera or not.

18. Threshold Temp – Configure the device to have the threshold for the temperature measured by the user.

19. Temp. Correction – Configure the device to have the temperature correction for the temperature measured by the user.

20. Thermal & Mask Check Mode – Configure the device to check the thermal status & Mask Check option for authentication.

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