

Scripts

This window is accessible to users with the appropriate rights and is intended for managing scripts.

The sections consists of executing scripts list for which you can change the name and text displayed in web interface.

The screenshot shows a web interface titled 'Configuration'. On the left is a sidebar menu with items: Users, Agents, Event log, Notification templates, States, Incidents, Object classes, Scripts (highlighted), and Configuration options. The main area is split into two panels. The left panel, titled 'Scripts', contains a list of three scripts: 'disconnect voltage', 'get_server_time.sh' (highlighted in orange), and 'while true'. Above the list are a search icon and a plus icon. The right panel, titled 'Edit script', shows the details for 'get_server_time.sh'. It has a 'Name' field containing 'get_server_time.sh' and a 'Text' field containing a shell script:

```
1 #!/bin/bash
2
3 date "+
  {"Datetime": "%H:%M:%S", "Hour": "%H", "Minute": "%M", "Weekday": "%A", "Day": "%d", "Month": "%B", "Year": "%Y"}
```

 Below the text field are several control buttons: 'Apply' (checkmark), 'Revert' (undo), 'Duplicate' (copy), 'Delete' (trash), and two circular arrows for refresh/reset.

Script control buttons:

Button	Function
	Save script in repository (Ctrl + s)
	Return to the original script stored in the repository
	Create a script copy with a new name
	Delete script from repository and all probes
	Undo (Ctrl + Z) / Rendo change (Ctrl + Y)
	Add new script
	Filter by existing scripts

Scripts from the repository are available at set up of:

- "Program / script execution" probe;
- objects operations;
- classes operations.