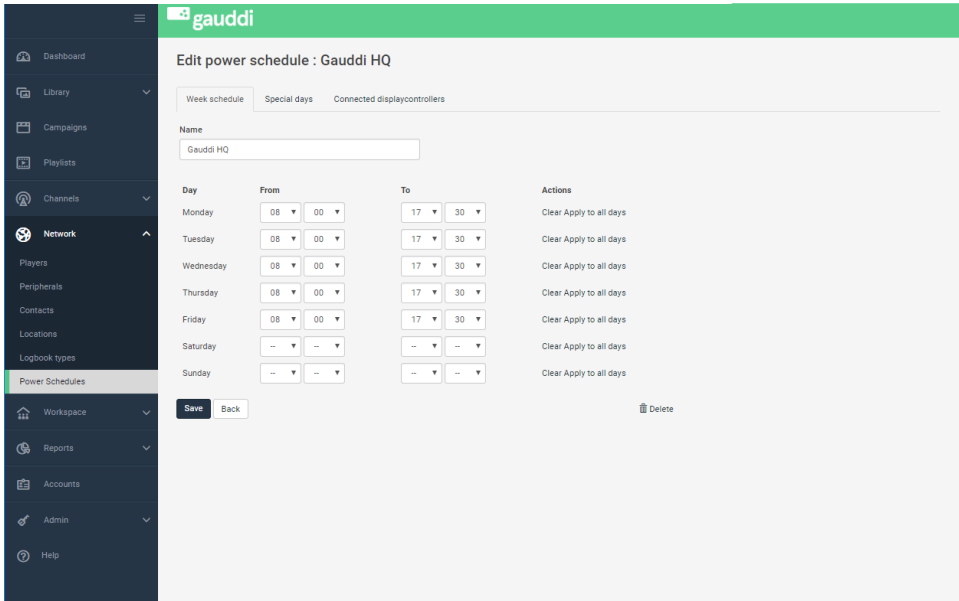


Project : Set the display controller
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Set the display controller

In this tutorial, we'll guide you through the steps on how to create a power schedule.

1. Head to **Network** and click the **Power Schedules** tab.



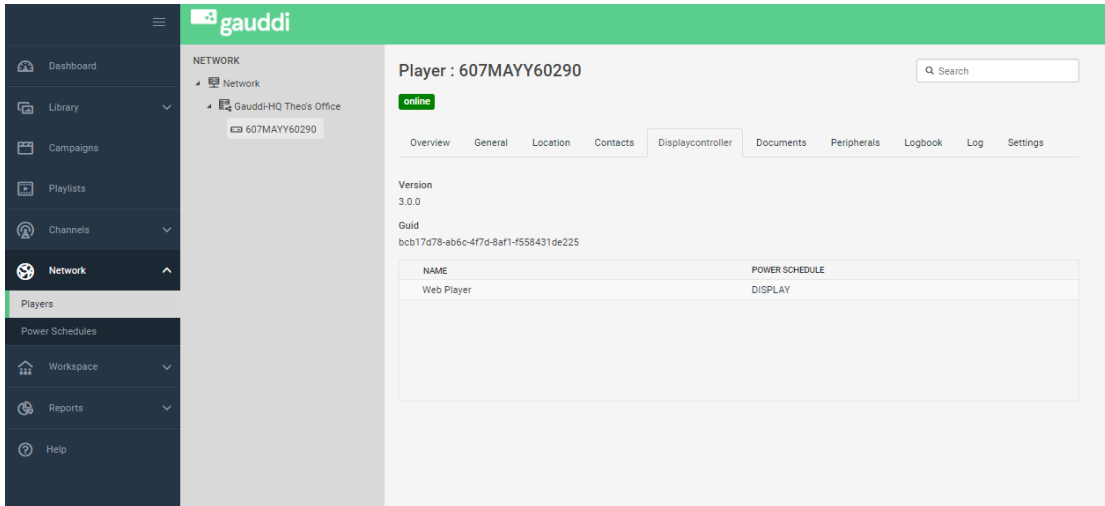
The screenshot shows the Gauddi web interface for editing a power schedule. The left sidebar is dark blue with a 'Network' section expanded to show 'Power Schedules'. The main content area is titled 'Edit power schedule : Gauss HQ' and has three tabs: 'Week schedule', 'Special days', and 'Connected displaycontrollers'. The 'Week schedule' tab is active. It features a form with the following fields:

- Name:** A text input field containing 'Gauss HQ'.
- Day:** A list of days from Monday to Sunday.
- From:** Time selection dropdowns for each day, currently set to 08:00.
- To:** Time selection dropdowns for each day, currently set to 17:30.
- Actions:** A 'Clear' button and an 'Apply to all days' button for each day.
- Buttons:** 'Save', 'Back', and 'Delete' buttons at the bottom.

2. Enter a name for the power schedule and fill in the times on which the screens should turn on and off. Use **Clear** to delete the times of a specific day and **Apply** to all days to copy the times of a particular day to all other days. Click **Save** to save the schedule.

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3. Please go to **Network**, click on **Players** and select the player for which you want to enter the power schedule. Go to the tab **Display controller**. On the page click on **DISPLAY**.



Player : 607MAYY60290

online

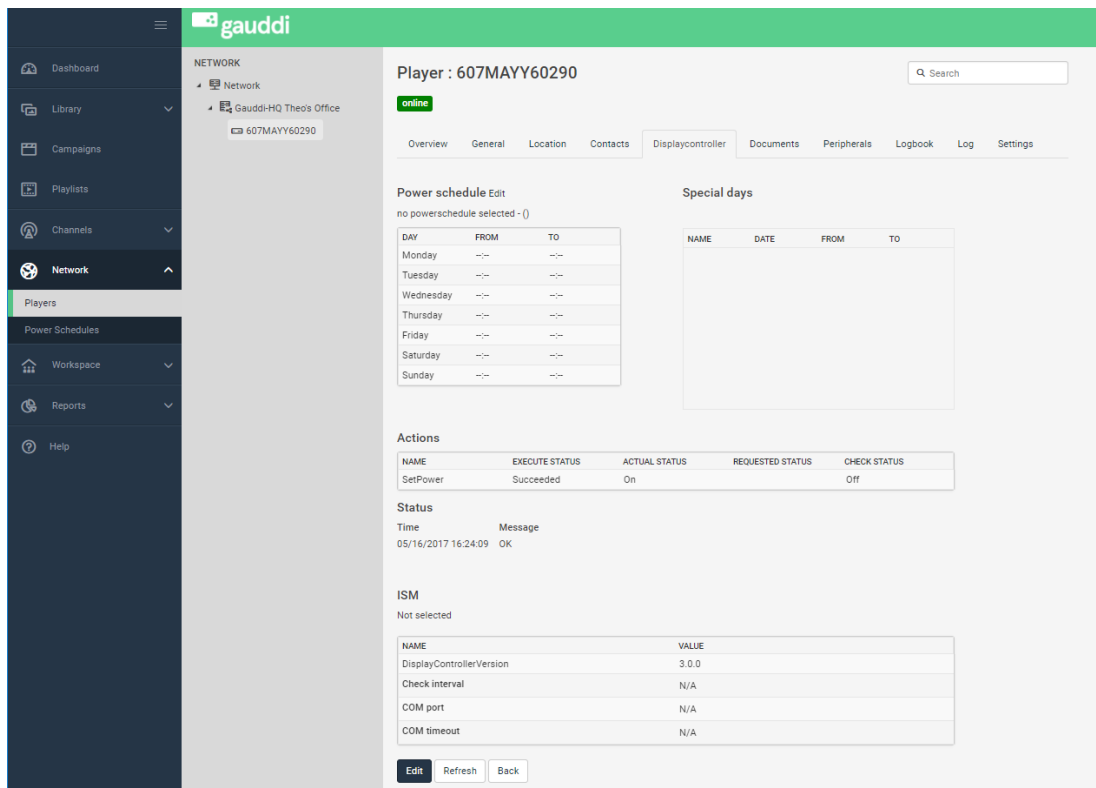
Overview General Location Contacts **Displaycontroller** Documents Peripherals Logbook Log Settings

Version
3.0.0

Guild
bcb17d78-ab6c-4f7d-8af1-f558431de225

NAME	POWER SCHEDULE
Web Player	DISPLAY

4. Click the **Edit** button on the bottom of the page.



Player : 607MAYY60290

online

Overview General Location Contacts **Displaycontroller** Documents Peripherals Logbook Log Settings

Power schedule Edit
no powerschedule selected - ()

DAY	FROM	TO
Monday	--:--	--:--
Tuesday	--:--	--:--
Wednesday	--:--	--:--
Thursday	--:--	--:--
Friday	--:--	--:--
Saturday	--:--	--:--
Sunday	--:--	--:--

Special days

NAME	DATE	FROM	TO

Actions

NAME	EXECUTE STATUS	ACTUAL STATUS	REQUESTED STATUS	CHECK STATUS
SetPower	Succeeded	On	N/A	Off

Status
Time Message
05/16/2017 16:24:09 OK

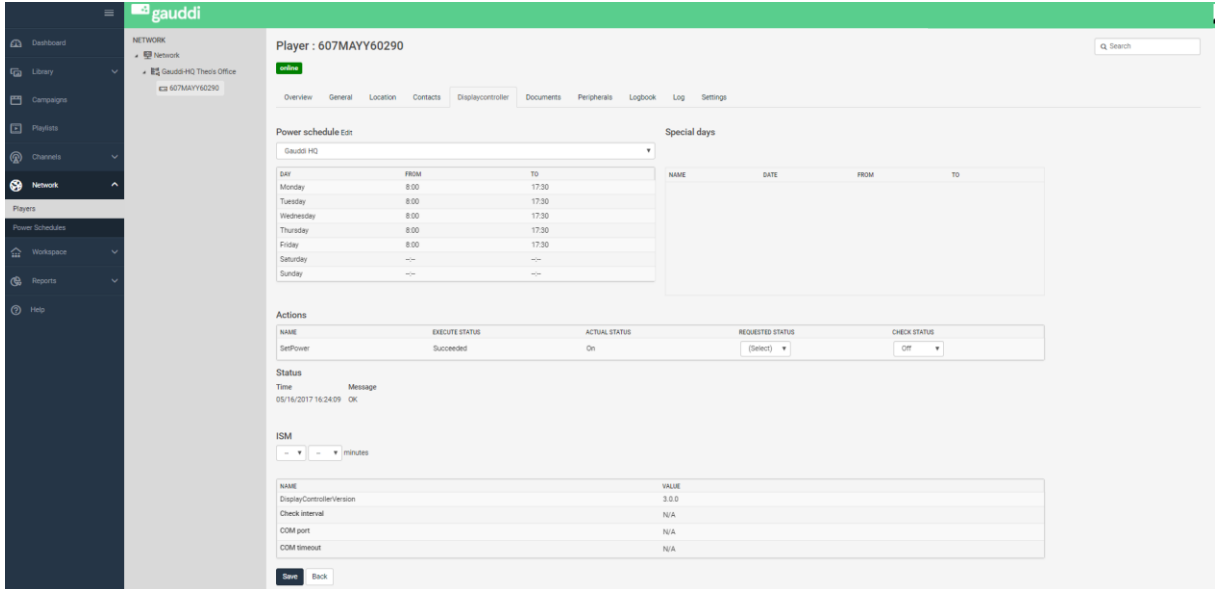
ISM
Not selected

NAME	VALUE
DisplayControllerVersion	3.0.0
Check interval	N/A
COM port	N/A
COM timeout	N/A

Edit Refresh Back

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5. Select the right power schedule and press **Save** on the bottom of the page.



The screenshot shows the Gaudi web interface for configuring a power schedule. The main content area is titled "Player : 607MAYY60290" and includes a search bar and navigation tabs: Overview, General, Location, Contacts, Displaycontroller, Documents, Peripherals, Logbook, Log, and Settings.

The "Power schedule Edit" section features a dropdown menu for "Gauddi HQ" and a table for defining power schedules by day:

Day	FROM	TO
Monday	8:00	17:30
Tuesday	8:00	17:30
Wednesday	8:00	17:30
Thursday	8:00	17:30
Friday	8:00	17:30
Saturday	--	--
Sunday	--	--

The "Special days" section contains a table with columns for NAME, DATE, FROM, and TO.

The "Actions" section includes a table with columns for NAME, EXECUTE STATUS, ACTUAL STATUS, REQUESTED STATUS, and CHECK STATUS. The "SetPower" action is shown with a status of "Succeeded" and "On".

The "Status" section displays a message: "05/16/2017 16:24:09 OK".

The "ISM" section has a dropdown menu for minutes.

The bottom section contains a table with columns for NAME and VALUE:

NAME	VALUE
DisplayControllerVersion	3.0.0
Check Internal	N/A
COM port	N/A
COM timeout	N/A

Buttons for "Save" and "Back" are located at the bottom of the configuration area.