

Creating a time based schedule

To create a schedule that runs at a specific time first click the create button, then name it and create a trigger. If we want to start the server at 12pm for example we'd do the following. `0 0 12 *`
`* *` Starts the server at 12pm exactly. It's important we set the second and minute to 0.

Create Schedule ✕

Schedule Name
Time based schedule

Enabled

Triggers

Trigger 1
Cron ⌵

Cron Schedule *
0 0 12 * * * −

Second 0 **Minute** 0 **Hour** 12

Day * **Month** * **Weekday** * se

[+ Add Trigger](#)

Next we need to add our action, in this example we want to start the server

Start server ACTIVE Edit

Last Run: Never 🕒 Last Failure: Never ⚠️

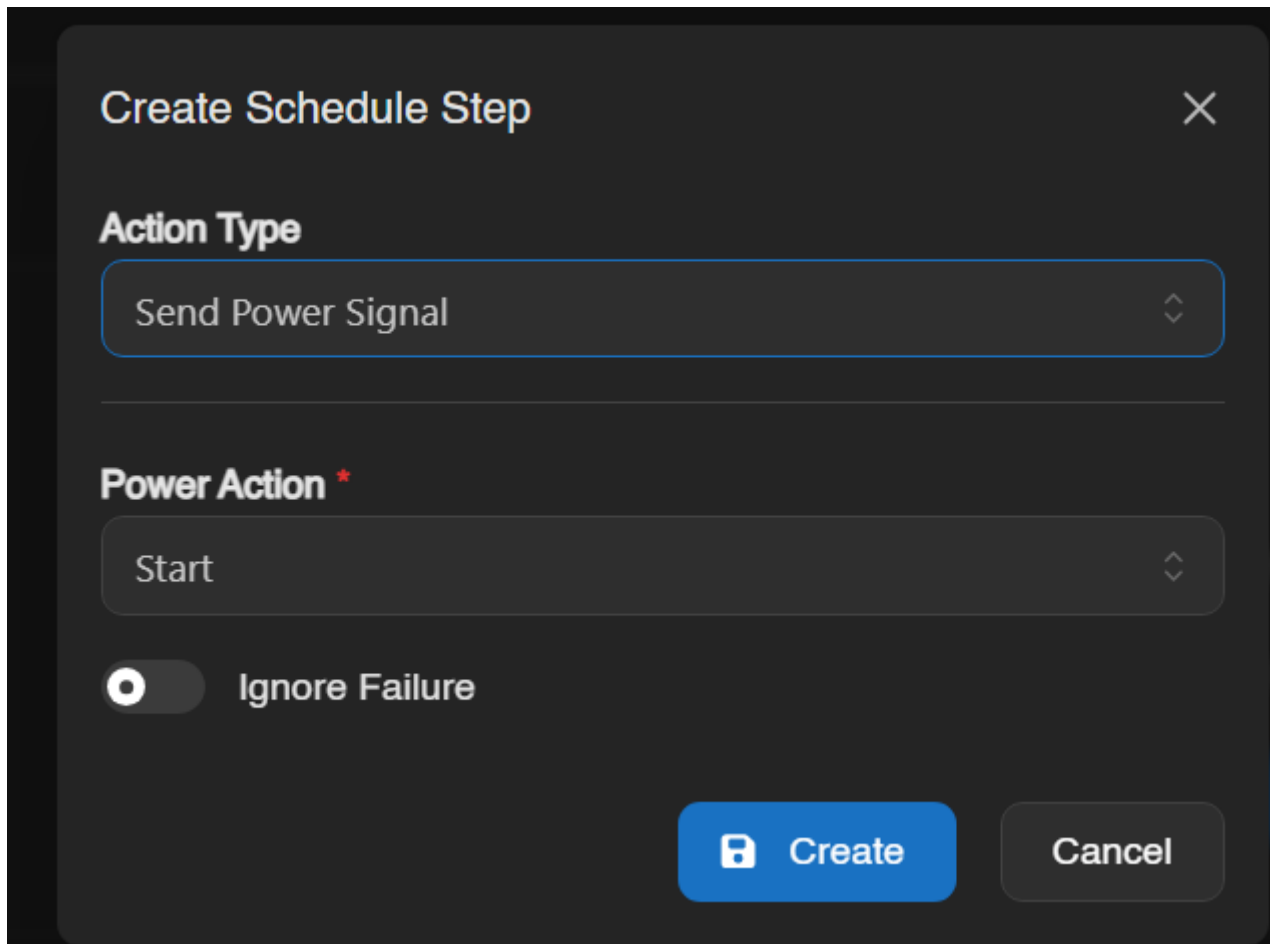
Actions Conditions Triggers

Schedule Actions Exit Editor

No Steps Configured
This schedule doesn't have any steps yet. Add some actions to get started.

[+ Create First Step](#)

Click "Create First Step"



Create Schedule Step ✕

Action Type

Send Power Signal ⌵

Power Action *

Start ⌵

Ignore Failure

Create **Cancel**

Change the action type to "Send Power Signal" and the power action to "Start", click create and that's it for your start action.

Next create a new schedule to stop the server. In this example we're stopping the server at 3pm

Create Schedule ✕

Schedule Name

Enabled

Triggers

Trigger 1	Cron Schedule *	
Cron	0 0 15 * * *	—

+ Add Trigger

Create **Close**

after that add the same new action to stop the server and you're all set

Revision #3

Created 2026-01-29 01:49:47 UTC by Brandon Fagan

Updated 2026-05-09 17:25:23 UTC by Brandon Fagan