

Guida passo passo per la configurazione della skill URL Switch

1. Vai sul link https://www.virtualsmarthome.xyz/url_switch/ e accedei con il tuo account Amazon.
2. Una volta fatto l'accesso dai un nome al tuo “interruttore” nella zona chiamata <Switch name>, consiglio STUFA
3. Nel primo comando <whenever the switch is turned on> seleziona <USE> e <HTTP GET>, una volta fatto questo incolla nella zona sotto il link per l'accensione <https://ws.cloudwinet.it/WiNetStove.svc/json/lgnit/apikey> Ricordarsi di sostituire <apikey> con quello della propria stufa.
4. Nel secondo comando <whenever the switch is turned off> seleziona <USE> e <HTTP GET>, una volta fatto questo incolla nella zona sotto il link per lo spegnimento <https://ws.cloudwinet.it/WiNetStove.svc/json/Shutdown/apikey> Ricordarsi di sostituire <apikey> con quello della propria stufa.
5. Premere il tasto <SAVE> sulla parte destra.

Your URL Switches

These are your switches. Every switch you configure here will be made available as a smart home device in your Alexa account. You can use the *URL Switch* smart home devices within Alexa for calling the URLs provided here – hence the name *URL Switch*. Want to know more? Check our [help](#).

The screenshot displays the 'Your URL Switches' configuration page. At the top, the 'Switch name' is set to 'STUFA'. Below this, there are two configured switches:

- Switch 1:** Whenever the switch is turned on. Action: use HTTP GET to call the URL [https://ws.cloudwinet.it/WiNetStove.svc/json/lgnit/\[apikey\]](https://ws.cloudwinet.it/WiNetStove.svc/json/lgnit/[apikey]). Options: use HTTP GET, do nothing. Buttons: EDIT, DELETE.
- Switch 2:** Whenever the switch is turned off. Action: use HTTP GET to call the URL [https://ws.cloudwinet.it/WiNetStove.svc/json/Shutdown/\[apikey\]](https://ws.cloudwinet.it/WiNetStove.svc/json/Shutdown/[apikey]). Options: use HTTP GET, do nothing. Buttons: DELETE.

Below the configured switches is a form to add a new switch:

- Switch name:** [Input field with placeholder 'Name of the new switch']
- Switch 3:** Whenever the switch is turned on. Action: use HTTP GET to call the URL <https://...>. Options: use HTTP GET, do nothing. Button: SAVE.
- Switch 4:** Whenever the switch is turned off. Action: use HTTP GET to call the URL <https://...>. Options: use HTTP GET, do nothing.