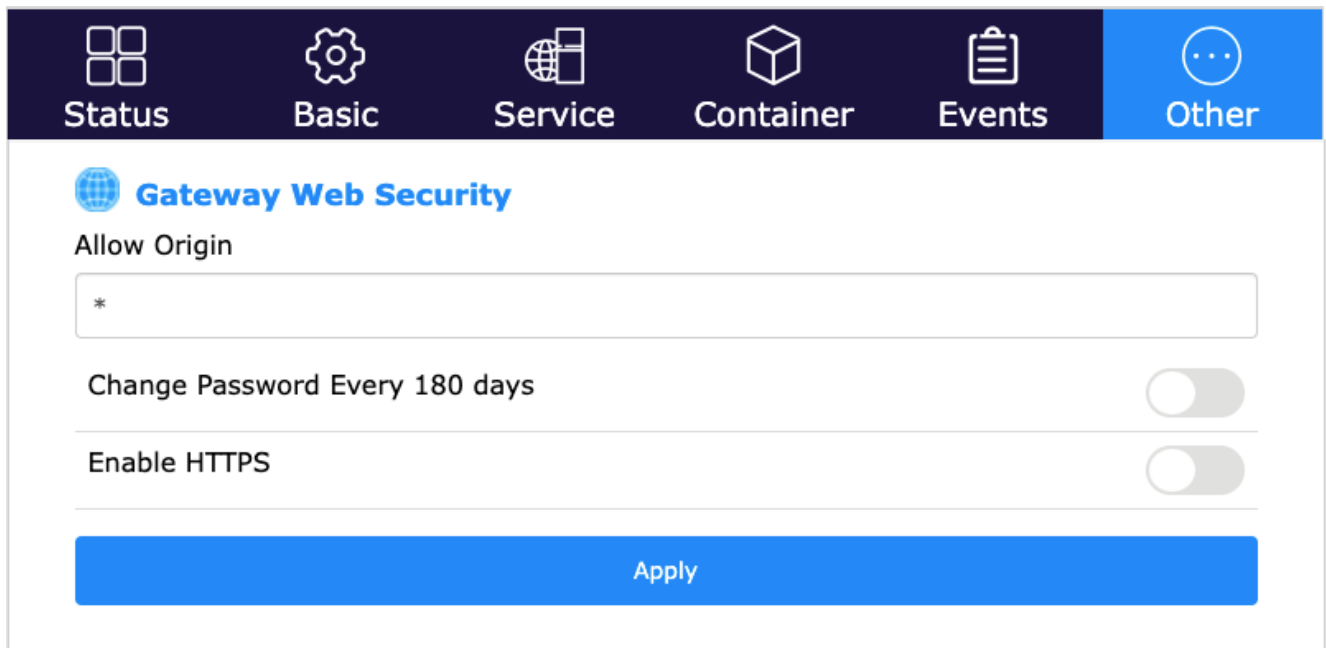


Debugger2 Troubleshooting

1. Allow Origin Setting

1.1 Add in Allow Origin field * and click Apply



Gateway Web Security

Allow Origin

*

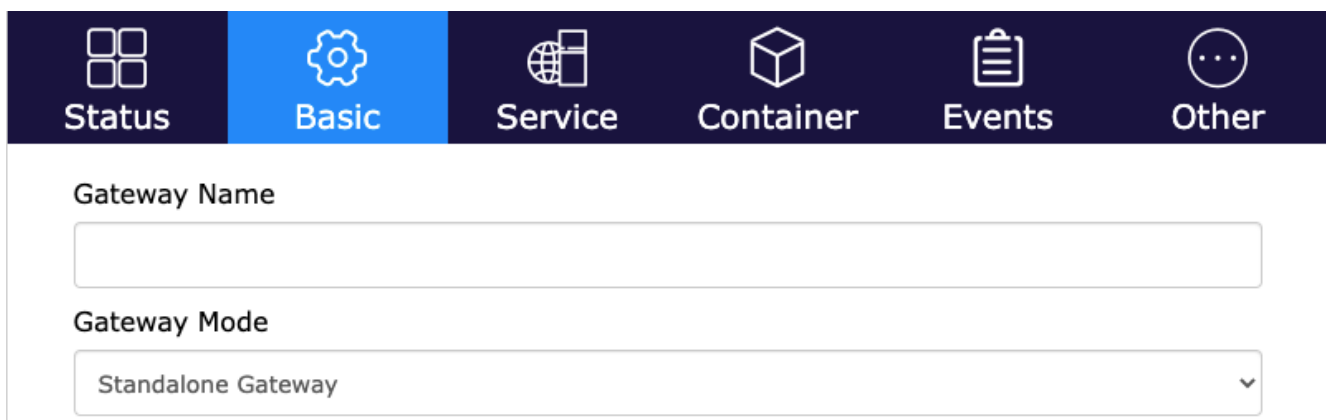
Change Password Every 180 days ☐

Enable HTTPS ☐

Apply

2. Enable Local RESTful API

2.1 Check Gateway Mode



Basic

Gateway Name

Gateway Mode

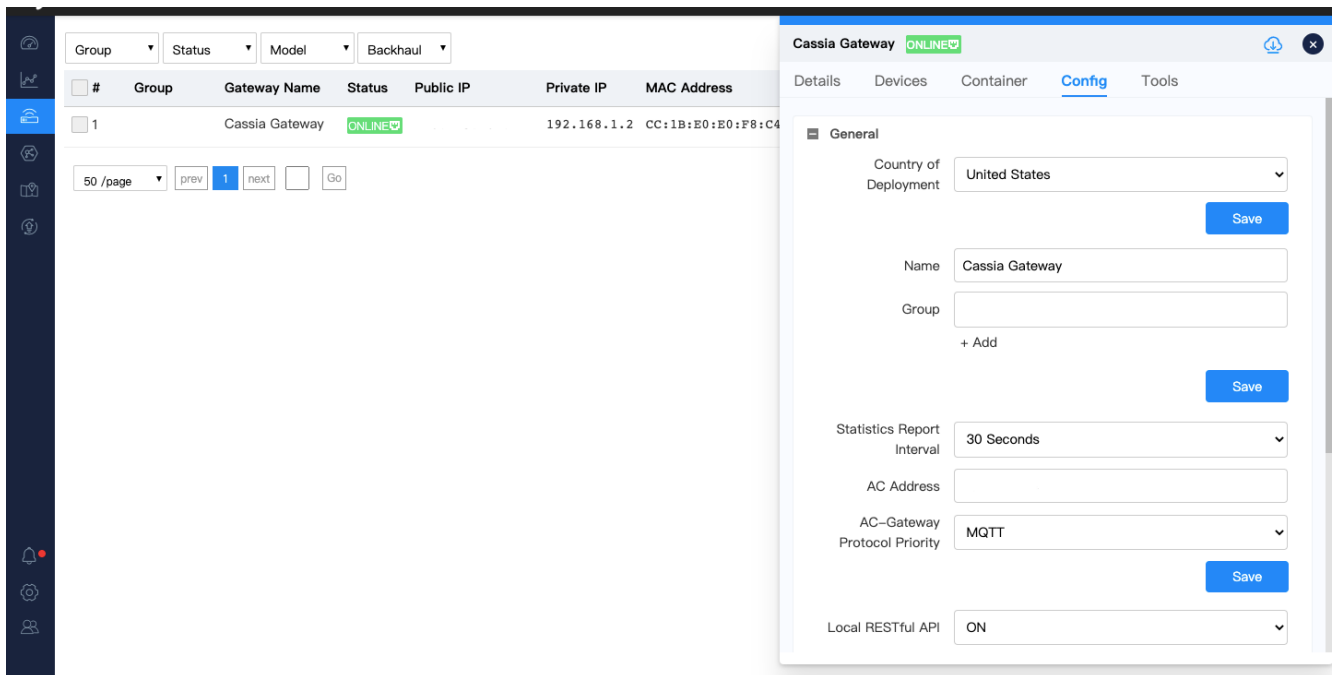
Standalone Gateway

2.2 Standalone Gateway

It is **Enabled** by default.

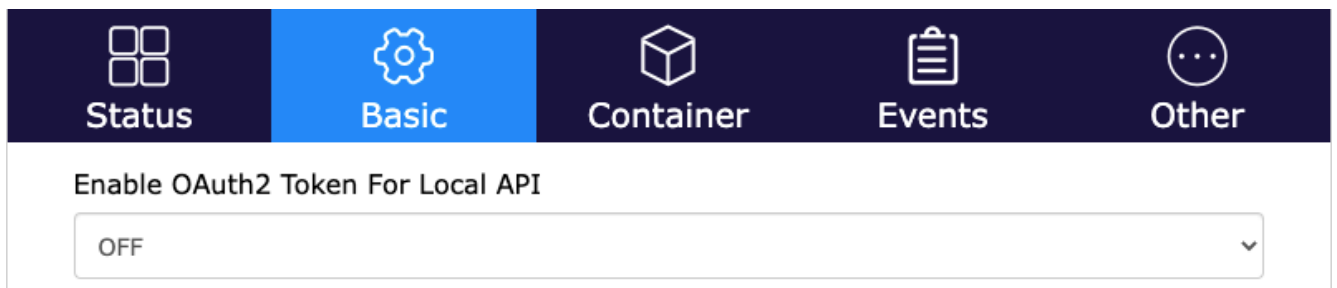
2.3 AC Managed Gateway

- Login AC
- Enable **Local RESTful API ON**



3. Disable OAuth2 Token For Local API

Set **Enable OAuth2 Token For Local API** **OFF**



4. Chrome Setting

4.1 Check Chrome version

- Browse Chrome help page
 - URL: <chrome://settings/help>



If using Chrome **version** **>= 94**, please disable **Block insecure private network requests**.

4.2 Disable **Block insecure private network requests**

- Browser Chrome **Block insecure private network requests** setting page
 - URL: <chrome://flags/#block-insecure-private-network-requests>
- Set **Block insecure private network requests** **Disabled**

- **Block insecure private network requests.**

Prevents non-secure contexts from making subresource requests to more-private IP addresses. See also: <https://developer.chrome.com/blog/private-network-access-update/> – Mac, Windows, Linux, Chrome OS, Android, Fuchsia
[#block-insecure-private-network-requests](#)

Disabled



- Relaunch Chrome