

# Blocking a port using the Custom Rules

This example is written for the **Canistracci OIL** tenant. Create the objects with a **Docs Demo** prefix, test them on non-production numbers, and then adapt the same structure for the production tenant.

You can add custom rules to block an IP port from generic access and grant only to a specific set of IP addresses

Let's make an example. if you want to block ssh port 22 from any access except from IP 192.168.1.100, you can enter the following data

```
-s 192.168.1.100/32 -p tcp --dport 22 -j ACCEPT
```

```
-p tcp --dport 22 -j DROP
```

Please take in mind all IP in the "Always allowed list" will be always allowed, regardless what has been entered in the Custom Rules field

## Information

Name:

Type: **Weektime**

Timezone: **Use tenant default**

Select timeslots:

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
5am							
6am							
7am							
8am							
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							
5pm							
6pm							

Canistracci OIL example screen for Blocking a port using the Custom Rules.

# Validation

- Confirm the tenant selected in the top bar is Canistracci OIL before creating the example.
- Verify the created objects appear in the expected Configuration menu page.
- Place a controlled test call or run the related status check.
- Remove or disable temporary test numbers when the example is no longer needed.

Revision #5

Created 2026-06-02 22:01:22 UTC by Admin

Updated 2026-06-02 22:14:08 UTC by Admin