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IP Rules (Tokens)

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Auto-generated at November 29, 2025



The **IP** (Internet Protocol) Rules functionality allows account owners within the platform to set up IP address rules that can be whitelisted for the account's security tokens to access the account information. Whitelisted IP addresses can be, optionally, set up to enforce and extend certain company DNS security for the security tokens within the CloudBlue Connect platform.



Note

The IP Rules described within this section is only applicable for security tokens generated within the Tokens section within the integrations module.

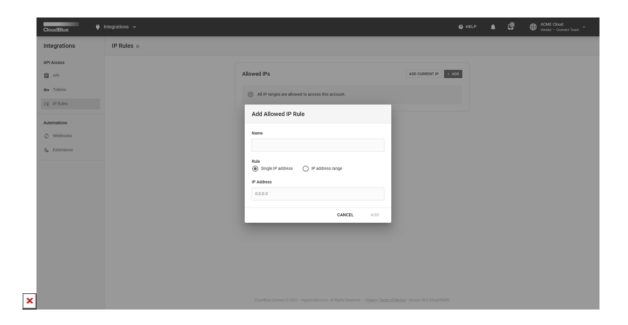
The IP Rules described within the Account Settings documentation is separate and does not reference or enforce the IP Rules described here.

Adding an Allowed IP Address for the security tokens

Within the IP Rules page of the **Integrations** module, click **Add** to launch the configuration screen.







The following provides specifications for the allowed IP rule on the Connect platform and contains settings for the allowed IP:

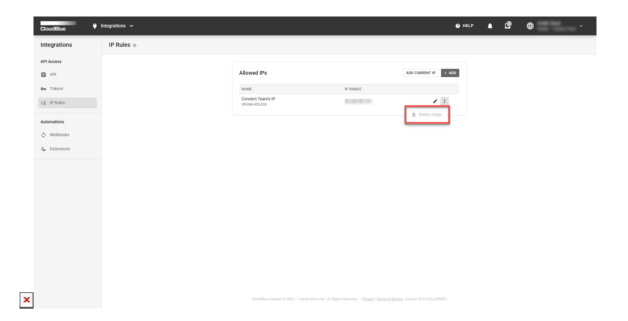
- Name: Enter a name for this IP rule
- Rule: Please select between the following
 - o Single IP address: If you want to set a specific IP address
 - o IP address range: If you want to set a range of IP addresses
- IP Address: Enter the IP Address or IP Address Range that is enforced by this rule

Additional, users may use the **Add Current IP** button to immediately retrieve their current IP and add it as a IP rule for the security token within the account.

Removing an IP Address Rule

Locate an IP that you want to remove from your account and click the vertical ellipsis (:) icon on the corresponding row. Thereafter, click the **Delete range** button to remove this IP rule.







Caution

Please consult with your security team before implementing an IP rules, as misconfigured IP rules may have unintended consequences and lock out and break the security token used in existing integrations.