



Prometheus Config Mode Command Reference

- [prometheus](#), on page 1
- [prometheus federation](#), on page 2
- [prometheus federation exported-query-nodes](#), on page 2
- [prometheus federation remote-cluster-certs](#), on page 3
- [prometheus kvm-metrics defaults](#), on page 4
- [prometheus kvm-metrics monitor-server](#), on page 4
- [prometheus recording-rules group](#), on page 5
- [prometheus recording-rules group rule](#), on page 5
- [prometheus recording-rules group rule label](#), on page 6
- [prometheus server-settings](#), on page 6

prometheus

Configures Prometheus-related parameters.

Command Modes Exec > Global Configuration (config)

Syntax Description **prometheus { scrape-interval *scrape_interval* | volume *volume_size* | query-mode *query_mode* }**

query-mode *query_mode*

Specify the query mode.

Must be one of the following:

- **client**
- **server**

scrape-interval *scrape_interval_frequency*

Specify the frequency at which Prometheus fetches metrics in seconds.

Must be an integer in the range of 10-900.

Default Value: 10.

prometheus federation**volume *volume_size***

Specify the volume size in GB to be used if useVolumeClaims is true.

Must be an integer in the range of 20-1024.

Default Value: 100.

Usage Guidelines	Use this command to configure Prometheus-related parameters.
-------------------------	--

prometheus federation

Configures scraping metrics from other cluster.

Command Modes	Exec > Global Configuration (config)
----------------------	--------------------------------------

Syntax Description	prometheus federation [subordinates <i>ip_address/host_name</i>]
---------------------------	---

subordinates *ip_address/host_name*

Specify the other cluster metrics server in the format *ip_address/host_name*.

Must be a string.

Usage Guidelines	Use this command to scrape metrics from other cluster.
-------------------------	--

prometheus federation exported-query-nodes

Configures the exported query nodes.

Command Modes	Exec > Global Configuration (config)
----------------------	--------------------------------------

Syntax Description	prometheus federation exported-query-nodes [address <i>ip_address</i> port <i>port_number</i>]
---------------------------	---

address *ip_address*

Specify the IP address.

Must be an IPv4 address.

-Or-

Must be an IPv6 address.

port *port_number*

Specify the port number.

Must be an integer in the range of 0-65535.

Usage Guidelines	Use this command to configure the exported query nodes.
-------------------------	---

prometheus federation remote-cluster-certs

Configures cluster-specific TLS/SSL certificate configuration.

Command Modes Exec > Global Configuration (config)

Syntax Description `remote-cluster-certs remote_cluster_name { address remote_cluster_ip_address | ssl-key ssl_key_certificate | ssl-crt ssl_crt_certificate | ssl-ca ssl_certificate_authority | alert-rx-port port_number}`

address *remote_cluster_ip_address*

Specify the remote cluster's IP address.

Must be an IPv4 address.

-Or-

Must be an IPv6 address.

alert-rx-port *port_number*

Specify the web port number to receive the alerts.

Must be an integer in the range of 8700-8750.

ssl-ca *ssl_certificate_authority*

Specify the SSL certificate authority.

Must be a string.

ssl-crt *ssl_crt_certificate*

Specify the SSL certificate.

Must be a string.

ssl-key *ssl_key_certificate*

Specify the SSL Key certificate.

Must be a string.

remote_cluster_name

Specify the remote cluster's name.

Must be a string.

Usage Guidelines Use this command to configure cluster-specific TLS/SSL certificate configuration.

You can configure a maximum of 10 elements with this command.

prometheus kvm-metrics defaults

prometheus kvm-metrics defaults

Configures default values used by all connections.

Command Modes Exec > Global Configuration (config)

Syntax Description `kvm-metrics defaults private-key default_private_key user default_user`

private-key *default_private_key*

Specify the default private key for connections.

Must be a string.

user *default_user*

Specify the default user for connections.

Must be a string.

Usage Guidelines Use this command to enable monitoring of KVM-only machines, and to configure default values used by all connections.

prometheus kvm-metrics monitor-server

Configures monitor server targets.

Command Modes Exec > Global Configuration (config)

Syntax Description `kvm-metrics monitor-server { address ip_address | hostname host_name | user user | private-key private_key }`

address *ip_address*

Specify the IP address to monitor.

Must be an IPv4 address.

-Or-

Must be an IPv6 address.

hostname *host_name*

Specify the host name.

Must be a string.

private-key *private_key*

Specify the private key for connections.

Must be a string.

user *user*

Specify the user for connections.

Must be a string.

Usage Guidelines

Use this command to enable monitoring of KVM-only machines, and configure monitor server targets.

prometheus recording-rules group

Configures Prometheus record rule group.

Command Modes

Exec > Global Configuration (config)

Syntax Description

```
prometheus recording-rules group record_rule_group_name { interval-seconds  
evaluation_interval}
```

interval-seconds evaluation_interval

Specify the evaluation interval of the rule group in seconds.

Must be an integer.

record_rule_group_name

Specify name of the record rule group.

Must be a string.

Usage Guidelines

Use this command to configure Prometheus record rule group.

prometheus recording-rules group rule

Configures record rule definition.

Command Modes

Exec > Global Configuration (config)

Syntax Description

```
prometheus recording-rules group record_rule_group_name rule record_name {  
expression rule_expression}
```

expression rule_expression

Specify PromQL record rule expression.

Must be a string.

record record_name

Specify the record name.

Must be a string.

prometheus recording-rules group rule label

Usage Guidelines Use this command to configure record rule definition.

prometheus recording-rules group rule label

Configures labels to attach to the record rule time series.

Command Modes Exec > Global Configuration (config)

Syntax Description **prometheus recording-rules group** *record_rule_group_name* **rule** *record_name* { **label** *label_name* **value** *label_value*}

value label_value

Specify the label value.

Must be a string.

label_name

Specify the label name.

Must be a string.

Usage Guidelines Use this command to configure labels to attach to the record rule time series.

prometheus server-settings

Configures local cluster settings to enable scraping from remote manager.

Command Modes Exec > Global Configuration (config)

Syntax Description **server-settings** { **external-ip** *ip_address* | **ssl-key** *ssl_key_certificate* | **ssl-crt** *ssl_crt_certificate* | **ssl-ca** *ssl_certificate_authority*}

external-ip ip_address

Specify the external IP address to expose this cluster to remote manager.

Must be an IPv4 address.

-Or-

Must be an IPv6 address.

ssl-ca ssl_certificate_authority

Specify the SSL certificate authority.

Must be a string.

ssl-crt ssl_crt_certificate

Specify the SSL CRT certificate.

Must be a string.

ssl-key ssl_key_certificate

Specify the SSL key certificate.

Must be a string.

Usage Guidelines

Use this command to configure local cluster settings to enable scraping from remote manager.

