tsm configuration

You can use the tsm configuration commands to get, set, and update configuration key values.

[]{.icon--med-lg_.icon--arrow-up_.heading-item__icon}{.heading-item_link .print-hidden} []{#configGetNote}"Unknown key" responses

Certain configuration keys will return an "Unknown key" response when you attempt to get their current value, or set a new value. If this happens, verify that you have the key spelled correctly, including proper capitalization. To change the value, use the --force-keys option on the tsm configuration set command. For a list of configuration keys you can change, see tsm configuration set Options.

- <u>tsm configuration get</u>{.MCXref .xref}
- tsm configuration list-dynamic-keys{.MCXref .xref}
- tsm configuration set{.MCXref .xref} :::

[]{.icon--med-lg_icon--arrow-up_heading-item_icon}{.headingitem_link .print-hidden} []{#TSMGet}tsm configuration get

View the current server configuration and topology.

Synopsis

tsm configuration get --key <config.key> [global options]

Option

-k, --key

Required.

Get the current value of the specified configuration key.

[]{.icon--med-lg_.icon--arrow-up_.heading-item__icon}{.heading-item__link .print-hidden} []{#TSMListDynamicKeys}tsm configuration list-dynamic-keys {#tsm-configuration-listdynamickeys}

View all the configuration keys that can be configured dynamically (without restarting Tableau Server).

Synopsis

tsm configuration list-dynamic-keys [global options]

[]{.icon--med-lg .icon--arrow-up .heading-item icon){.headingitem_link .print-hidden} []{#TSMSet}tsm configuration set

Set or import server configuration or topology.

Quotes around the <config.key> and the <config_value> are optional unless there are spaces, in which case you must use quotes around the key or value.

Note: After setting a configuration key value you must apply the pending configuration changes using tsm pending-changes apply. Until you do, the new value will not be used by Tableau or show up in the results of a tsm configuration get command. You can view pending changes using tsm pending-changes list. For more information, see tsm pending-changes.

Synopsis

tsm configuration set --key <config.key> --value <config_value> [global options]

Options

-k,--key <config.key>

Required.

Configuration key.

-v,--value <config_value>

Required.

Configuration value.

-d

Optional.

Reset the configuration value to its default.

-frc, --force-keys

Optional.

Force a key to be added to configuration even if it did not previously exist.

[]{.icon--med-lg_.icon--arrow-up_.heading-item__icon}{.heading-item__link .print-hidden} Global options

```
-h, --help
```

Optional.

Show the command help.

-p, --password <password>

Required, along with -u or --username if no session is active.

Specify the password for the user specified in $\, -\mathtt{u} \,$ or $\, -\mathtt{username} \,$.

If the password includes spaces or special characters, enclose it in quotes:

```
--password "my password"
```

-s, --server https://<hostname>:8850

Optional.

Use the specified address for Tableau Services Manager. The URL must start with https, include port 8850, and use the server name not the IP address. For example $https://<tsm_hostname>:8850$. If no server is specified,

https://<localhost | dnsname>:8850 is assumed.

--trust-admin-controller-cert

Optional.

Use this flag to trust the self-signed certificate on the TSM controller. For more information about certificate trust and CLI connections, see <u>Connecting TSM clients</u>.

-u, --username <user>

Specify a user account. If you do not include this option, the command is run using credentials you signed in with.