## tsm initialize

You can use the tsm initialize command to initialize [Tableau Server].

**Note:** You must apply or discard pending changes before running tsm initialize or the initialize will fail. Apply pending changes using the tsm pending-changes apply command. Discard any pending changes you do not want to apply using tsm pending-changes discard.

## **Synopsis**

```
tsm initialize [options] [global options]
```

## **Options**

-r,--start-server

Optional. Leave the server running after initialization is complete.

## []{.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  $\ -\mathtt{u} \ \text{or} \ -\mathtt{username}$  .

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 <a href="https://stam\_hostname">https://stam\_hostname</a>: 8850 . If no server is specified, <a href="https://stam\_hostname">https://stam\_hostname</a>: 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>
```

Required if no session is active, along with -p or --password.

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