

# ize tunnel

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tunnel management

## Synopsis

Tunnel management.

```
ize tunnel [flags]
```

## Options

<code>--bastion-instance-id string</code>	set bastion host instance id (i-xxxxxxxxxxxxxxxxxx)
<code>--forward-host strings</code>	set forward host for redirect with next format: <remote-host>
<code>-h, --help</code>	help for tunnel
<code>--ssh-private-key string</code>	set ssh key private path
<code>--ssh-public-key string</code>	set ssh key public path

## Options inherited from parent commands

<code>-p, --aws-profile string</code>	set AWS profile
<code>-r, --aws-region string</code>	set AWS region
<code>-c, --config-file string</code>	set config file name
<code>-e, --env string</code>	set enviroment name
<code>-l, --log-level string</code>	enable debug messages
<code>-n, --namespace string</code>	set namespace
<code>--terraform-version string</code>	set terraform-version

## SEE ALSO

- [ize](#) -
- [ize tunnel down](#) - close tunnel
- [ize tunnel ssh-key](#) - send ssh key to remote server
- [ize tunnel status](#) - status tunnel
- [ize tunnel up](#) - open tunnel

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