
landingzones-tf100 passing

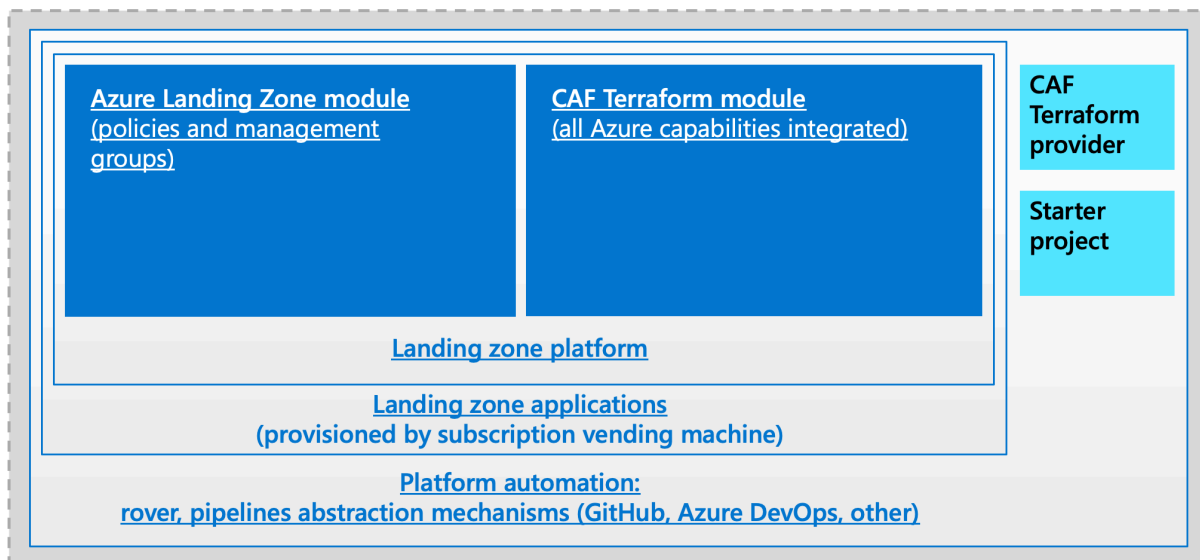
chat on gitter

Azure Terraform SRE

Azure Terraform SRE (formerly CAF Terraform) ambitions:

- Equip the Site Reliability Engineering teams for Terraform on Azure.
- Democratize an IaC: Infrastructure-as-Configuration.
- Commoditize state management and enterprise-wide composition.
- Standardize deployments leveraging official Azure landing zones components.
- Propose a prescriptive guidance on how to enable DevOps for infrastructure as code on Microsoft Azure.
- Foster a community of Azure *Terraformers* using a common set of practices and sharing best practices.

You can review the different components parts of the Azure Terraform SRE and look at the quick intro video below:



:rocket: Getting started

When starting an enterprise deployment, we recommend you start creating a configuration repository where you craft the configuration files for your environments.

The best way to start is to clone the platform starter repository and getting started with the configuration files.

If you are reading this, you are probably interested also in reading the doc as below: :books: Read our centralized documentation page

Community

Feel free to open an issue for feature or bug, or to submit a PR.

In case you have any question, you can reach out to tf-landingzones at microsoft dot com.

You can also reach us on Gitter

Contributing

This project welcomes contributions and suggestions. Most contributions require you to agree to a Contributor License Agreement (CLA) declaring that you have the right to, and actually do, grant us the rights to use your contribution. For details, visit <https://cla.opensource.microsoft.com>.

When you submit a pull request, a CLA bot will automatically determine whether you need to provide a CLA and decorate the PR appropriately (e.g., status check, comment). Simply follow the instructions provided by the bot. You will only need to do this once across all repos using our CLA.

Code of conduct

This project has adopted the Microsoft Open Source Code of Conduct. For more information see the Code of Conduct FAQ or contact opencode@microsoft.com with any additional questions or comments.