## **Terraform Cloud Workload Identity for AWS**

Assuming AWS IAM Roles from workspaces

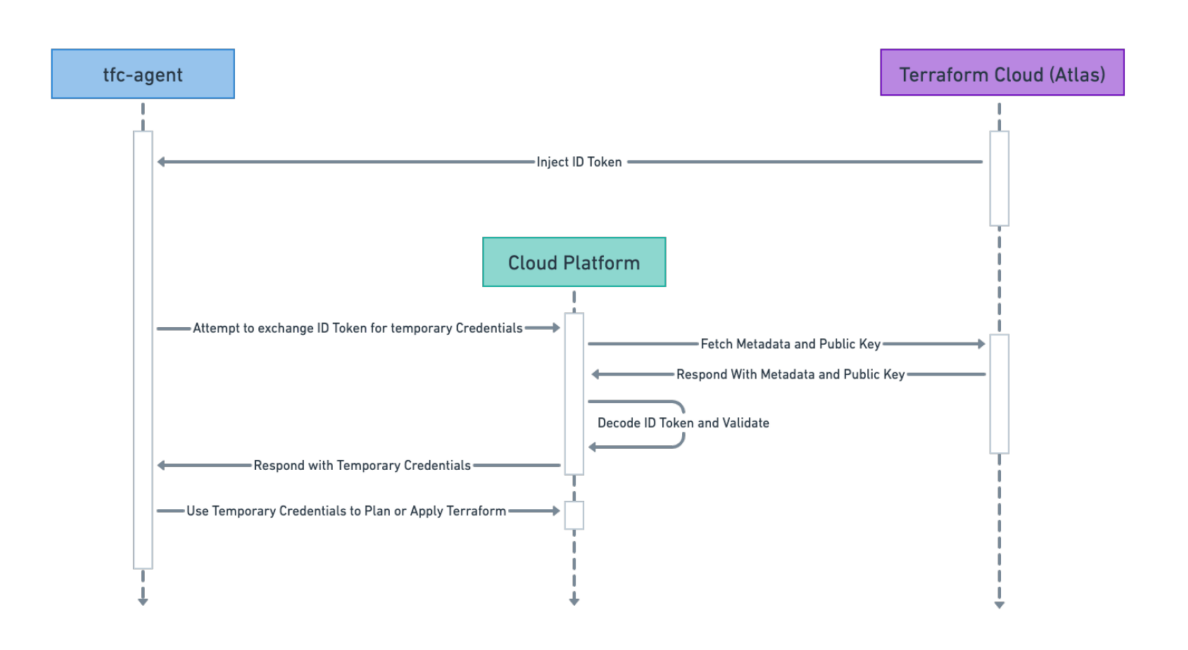
LinkedIn Github

### Introduction

- Assume IAM Roles from Terraform Cloud/Terraform Enterprise
- Requires Terraform Cloud/Enterprise Agents

# Why?

- No more static AWS Credentials on TFC
- No more secrets rotation (manual or otherwise)
- No more complicated Vault setup
- Secure ephemeral and dynamic credentials used to interact with AWS APIs



## Setup

- Setup OIDC Provider in AWS
- Create IAM role with appropriate trust policy
- Deploy TFC Agents with pre-plan and pre-apply hooks
- Add environment variables in TFC

#### **OIDC Tokens**

```
"typ": "JWT",
"alg": "RS256",
"kid": "j-fFp9evPJAzV5I2_58HY5UvdCK6Q4LLB1rnP0UfQAk"
"jti": "1192426d-b525-4fde-9d42-f238be437bbd",
"iss": "https://app.terraform.io",
"aud": "my-example-audience",
"iat": 1650486122,
"nbf": 1650486117.
"exp": 1650486422,
"sub": "organization:my-organization-name:workspace:my-workspace-name:run_phase:apply",
"terraform_run_phase": "apply",
"terraform_workspace_id": "ws-mbsd5E3Ktt5Rg2Xm",
"terraform_workspace_name": "my-example-workspace",
"terraform_organization_id": "org-GRNbCjYNpBB6NEH9",
"terraform_organization_name": "my-example-organization",
"terraform run id": "run-X3n1AUXNGWbfECsJ"
```

## aud and sub

- sts:AssumeRoleWithWebIdentity
- IAM Conditions only support matching on aud and sub.

## **AWS Setup**

 Module published at https://github.com/SPHTech-Platform/terraform-aws-tfcworkload-identity

```
module "tfc" {
  source = "SPHTech-Platform/tfc-workload-identity/aws"
  version = "~> 0.1.0"
  tfc_oidc_provider_audiences = ["tfc.workload.identity"]
  tfc_workload_identity_workspaces = {
    my-org = [
      "my-workspace",
    my-second-org = [
      "special-workspaces-*,
```

#### **OpenID Connect Provider**

```
locals {
    oidc_provider_url = "https://app.terraform.io"
}
data "tls_certificate" "tfc_certificate" {
  url = local.oidc_provider_url
resource "aws_iam_openid_connect_provider" "tfc_provider" {
                 = local.oidc_provider_url
  url
  client_id_list = ["tfc.workload.identity"]
  thumbprint list = [
    data.tls_certificate.tfc_certificate.certificates.0.sha1_fingerprint,
```

#### **IAM Role**

```
module "tfc_workload_identity_role" {
    source = "terraform-aws-modules/iam/aws//modules/iam-assumable-role-with-oidc"
    version = "~> 5.3.0"

    create_role = true

    role_name = "tfc"
    role_policy_arns = [
        "arn:aws:iam::aws:policy/AdministratorAccess",
    ]

    provider_url = aws_iam_openid_connect_provider.tfc_provider.url

    oidc_subjects_with_wildcards = ["organization:my-organization-name:workspace:my-workspace-name:run_phase:*"]
    oidc_fully_qualified_audiences = ["tfc.workload.identity"]
}
```

### **IAM Role Trust Policy**

```
"Version": "2012-10-17",
"Statement": [
        "Sid": "",
        "Effect": "Allow",
        "Principal": {
            "Federated": "arn:aws:iam::123456789001:oidc-provider/app.terraform.io"
        },
        "Action": "sts:AssumeRoleWithWebIdentity",
        "Condition": {
            "StringLike": {
                "app.terraform.io:aud": "tfc.workload.identity",
                "app.terraform.io:sub": "organization:my-org:workspace:my-workspaces:run_phase:*"
```

## **TFC Agents**

- Write injected OIDC Token to a file
- Use hooks to configure AWS Provider to use web identity federation
- Beware of AWS Provider credentials precedence!

#### Hooks

```
#!/bin/bash
set -euo pipefail
if [ -z ${TFC_AWS_APPLY_ROLE_ARN+x} ] && [ -z ${TFC_AWS_RUN_ROLE_ARN+x} ]; then
  echo "Skipping this script because both env vars are missing and unset";
  else
  set +u
  ROLE ARN="${TFC AWS APPLY ROLE ARN:-$TFC AWS RUN ROLE ARN}"
  set -u
  echo "Preparing AWS provider auth..."
  # Remove any previous identity tokens
  rm -f /.aws-workload/token-file
  echo "${TFC WORKLOAD IDENTITY TOKEN}" > /.aws-workload/token-file
  mkdir ~/ aws
  rm -f ~/.aws/config
    echo "[default]"
    echo "role_arn=${ROLE_ARN}"
    echo "web_identity_token_file=/.aws-workload/token-file"
    echo "role_session_name=${TFC_RUN_ID}"
  } >> ~/.aws/config
  echo "AWS provider auth prepared"
fi
```

#### **Docker Image**

## **TFC Workspace Environment Variables**

- TFC\_WORKLOAD\_IDENTITY\_AUDIENCE Audience that must match the values in the OIDC provider and the IAM Role Trust policy.
- TFC\_AWS\_RUN\_ROLE\_ARN: ARN of IAM Role to be assumed or,
  - TFC\_AWS\_PLAN\_ROLE\_ARN: Plan role
  - TFC\_AWS\_APPLY\_R0LE\_ARN : Apply role

Resources 456 Terraform version ~> 1.2.0

Updated 3 days ago

Overview

Runs

States

Variables

Settings V

 ☐ Unlocked

Actions V

#### **Variables**

Terraform uses all Terraform 🗹 and Environment 🖸 variables for all plans and applies in this workspace. Workspaces using Terraform 0.10.0 or later can also load default values from any \*.auto.tfvars files in the configuration. You may want to use the Terraform Cloud Provider or the variables API to add multiple variables at once.

#### Sensitive variables

Sensitive 🗹 variables are never shown in the UI or API, and can't be edited. They may appear in Terraform logs if your configuration is designed to output them. To change a sensitive variable, delete and replace it.

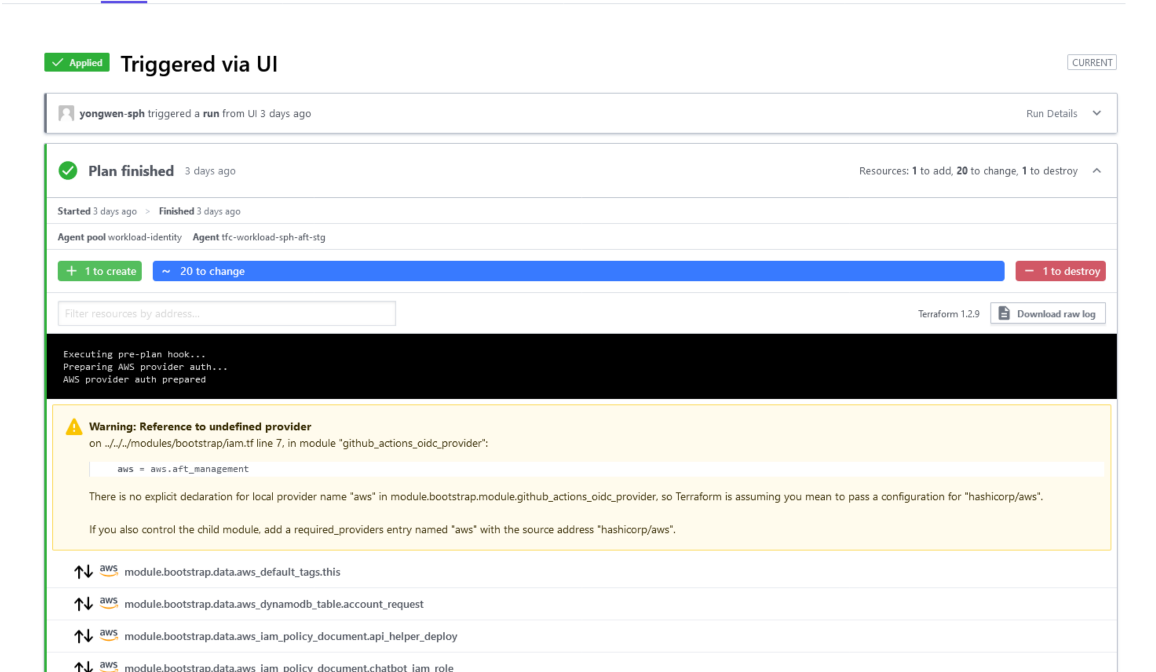
#### Workspace variables (4)

Variables defined within a workspace always overwrite variables from variable sets that have the same type and the same key. Learn more about variable set precedence 🗹.

Key	Value	Category	
TFC_WORKLOAD_IDENTITY_AUDIENCE Workload Identity	tfc.workload.identity	env	
TFC_AWS_RUN_ROLE_ARN Workload Identity	arn:aws:iam::12345678901:role/TfcWorkloadIdentity	env	







## **Wishlist**

- sts:AssumeRoleWithWebIdentity to support arbitrary OIDC claims
- Match OIDC token against workspace tags