

PLATAFORMIZAÇÃO DE ARQUITETURA DE DADOS COM BACKSTAGE.IO E IAC



Conecta
Cloud



AZURE FLORIPA



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel

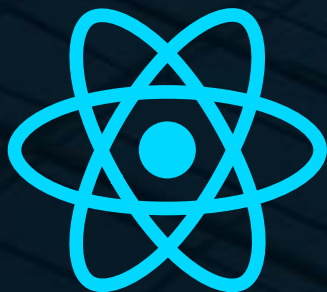
CABRA DA PESTE

SOFTWARE ARCHITECT - CI&T

MSC EM BUSINESS ADM AT MUST(FLORIDA-USA)

COORDENADOR DE PÓS GRADUAÇÃO- SSC

AZURE FLORIPA ORGANIZER



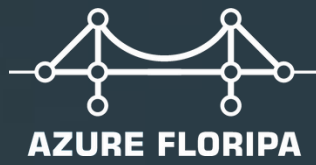
Microsoft®
Most Valuable
Professional

Microsoft

MCT



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel

WHO AM I?

Senior DevOps Engineer &
Cloud Solutions Architect @ CI&T
Azure Floripa Organizer



Microsoft

MCT





Conecta
Cloud



AZURE FLORIPA



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

CONTEXTUALIZANDO O PROBLEMA

VISÃO E DESAFIOS



VISÃO Criar uma plataforma unificada para gerenciar infraestruturas de cloud.

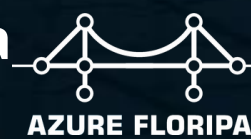
DESAFIOS Complexidade crescente das arquiteturas de cloud.

Necessidade de consistência e eficiência entre múltiplas equipes.

Planejar de forma eficiente como se integrar a nuvem



Conecta
Cloud



AZURE FLORIPA



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference



Conecta
Cloud



O Sertão
Será
Cloud

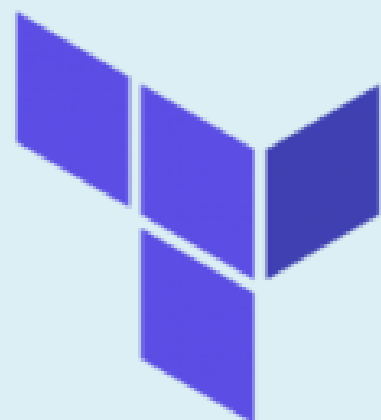


LowOps
Channel



The Developer's
Conference

FERRAMENTAS MÁGICAS



Tf



Azure



Backstage.io



Conecta
Cloud



AZURE FLORIPA



O Sertão
Será
Cloud

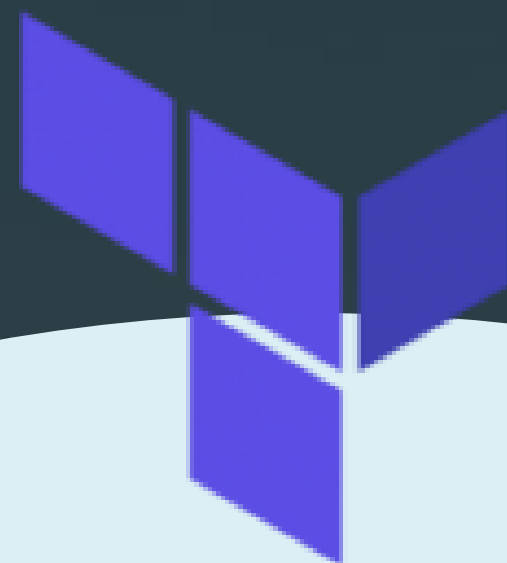


LowOps
Channel



The Developer's
Conference

A ESCOLHA DO FERRAMENTAL



Infraestrutura como Código (IaC)

Suporte Multi-Cloud

Automação e Eficiência

Integração com o Azure e Backstage



Conecta
Cloud



AZURE FLORIPA



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

A ESCOLHA DO FERRAMENTAL



Híbrido e Multi-Cloud

Segurança e Conformidade

**Inteligência Artificial e Machine
Learning**

**Ferramentas de Desenvolvimento e
DevOps**



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

A ESCOLHA DO FERRAMENTAL



Plataforma Open-Source (React/Node)

Criação de templates dinâmicos para desenvolvimento de Infra/Code/Devops

Facilita a unificação e governança centralizada





Conecta
Cloud



O Sertão
Será
Cloud

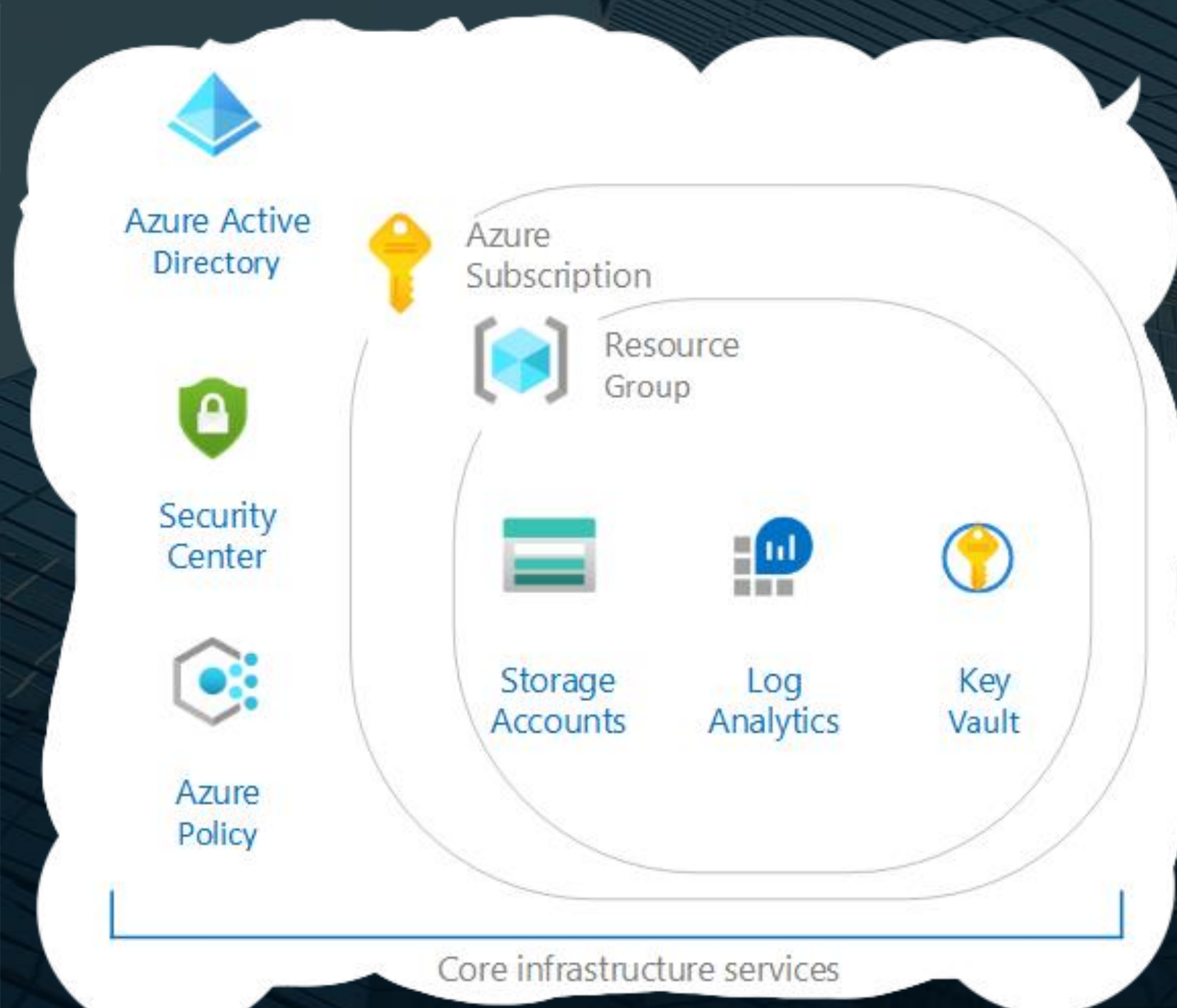


LowOps
Channel



The Developer's
Conference

FUNDAÇÃO DO CAF





Conecta
Cloud



O Sertão
Será

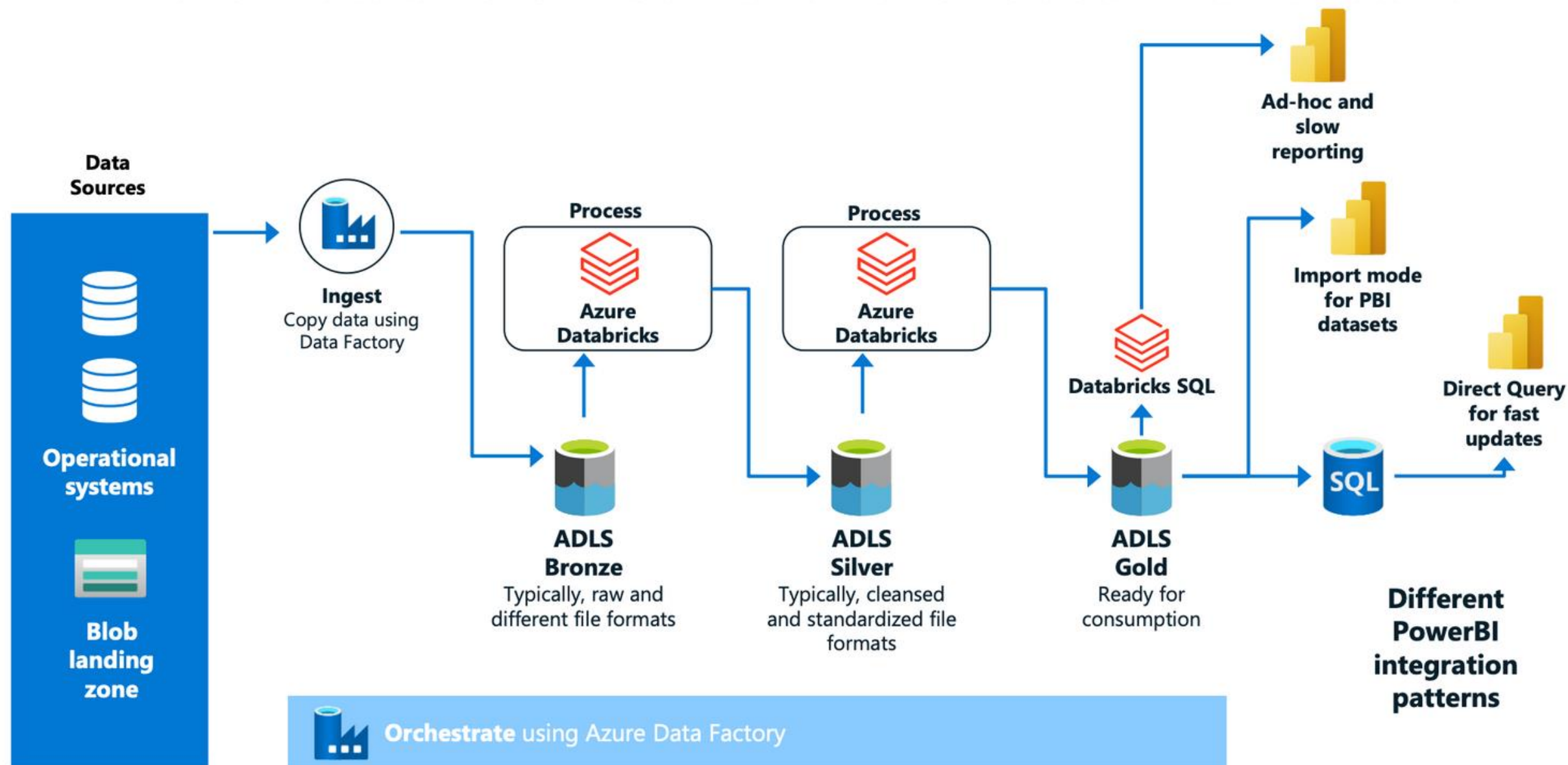


LowOps
Channel



The Developer's
Conference

Azure Databricks – Current Lakehouse Architecture



Azure Purview



Azure DevOps



Azure Key Vault



Microsoft
Entra ID



Azure Monitor



Microsoft Cost
Management

Monitor and govern

ARQUITETURA DE MEDALHA



Conecta
Cloud



AZURE FLORIPA



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

CONSTRUINDO TEMPLATE COM TERRAFORM



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference



TFVARS

```
{
  "location": "East US",
  "tenantId": "7f6fda11-0fba-415f-a315-af2ce7e26a68",
  "hub": {
    "name": "dev-spoke",
    "address_space": ["10.0.0.0/16"],
    "subnet_address_space": ["10.0.0.0/24"]
  },
  "spokes": [
    {
      "name": "dev-aks",
      "address_space": ["10.1.0.0/16"],
      "subnet_address_space": ["10.1.1.0/24"],
      "allow_ports": ["443", "8080", "22"]
    },
    {
      "name": "dev-db",
      "address_space": ["10.2.0.0/16"],
      "subnet_address_space": ["10.2.1.0/24"],
      "allow_ports": ["1433", "4022", "135"]
    },
    {
      "name": "dev-misc",
      "address_space": ["10.3.0.0/16"],
      "subnet_address_space": ["10.3.1.0/24"],
      "allow_ports": ["1434"]
    },
    {
      "name": "dev-darch",
      "address_space": ["10.4.0.0/16"],
      "subnet_address_space": ["10.4.1.0/24"],
      "allow_ports": ["1433", "4022", "135"]
    }
  ],
  "vpn_client_address_space": ["172.16.0.0/26"]
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

```
# Resource Groups for Hubs
module "hubs_resource_group" {
  source = "./modules/resource_group"
  for_each = { for hub in local.hubs : hub.name => hub }
  name = "rg-${each.value.name}"
  location = local.env_vars.location
  tags = {
    environment = var.environment
  }
}

# Virtual Networks for Hubs
module "hubs_networks" {
  source = "./modules/virtual_network"
  for_each = { for hub in local.hubs : hub.name => hub }
  name = "${each.value.name}-vnet"
  address_space = each.value.address_space
  location = local.env_vars.location
  resource_group_name = module.hubs_resource_group[each.key].name
  action_group_id = module.hubs_resource_group[each.key].action_group_id
  tags = { environment = "hub" }
}

# Subnets for Hubs
module "hub_subnets" {
  source = "./modules/subnet"
  for_each = { for hub in local.hubs : hub.name => hub }
  name = "${each.value.name}-subnet"
  virtual_network_name = module.hubs[each.key].name
  address_prefixes = each.value.subnet_address_space
  resource_group_name = module.hubs_resource_group[each.key].name
}
```

```
# Resource Group for Spoke
module "spoke_resource_group" {
  source = "./modules/resource_group"
  name = "rg-${local.spoke.name}"
  location = local.env_vars.location
  tags = {
    environment = var.environment
  }
}

# Virtual Network for Spoke
module "spoke_network" {
  source = "./modules/virtual_network"
  name = "${local.spoke.name}-vnet"
  address_space = local.spoke.address_space
  location = local.env_vars.location
  resource_group_name = module.spoke_resource_group.name
  action_group_id = module.spoke_resource_group.action_group_id
  tags = { environment = "spoke" }
}

# Subnet for Spoke
module "spoke_subnet" {
  source = "./modules/subnet"
  name = "GatewaySubnet"
  virtual_network_name = module.spoke_network.name
  address_prefixes = local.spoke.subnet_address_space
  resource_group_name = module.spoke_resource_group.name
}
```

RESOURCE GROUPS VNET E SUBNET



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

NSG

```
# Network Security Groups (NSG) Configuration
module "nsg" {
  source      = "./modules/nsg"
  location    = local.env_vars.location
  allow_ports = local.allow_ports
  vpn_client_address_space = local.vpn_client_address_space
  hubs = {
    for hub in local.hubs : hub.name => {
      name                = hub.name
      resource_group_name = module.hubs_resource_group[hub.name].name
      address_space       = hub.address_space
      subnet_address_space = hub.subnet_address_space
      allow_ports         = hub.allow_ports
    }
  }
  spoke = {
    name                = local.spoke.name
    resource_group_name = module.spoke_resource_group.name
    address_space       = local.spoke.address_space
    subnet_address_space = local.spoke.subnet_address_space
    allow_ports         = local.spoke.allow_ports
  }
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

NSG

```
resource "azurerm_network_security_group" "hub_nsg" {
  for_each = var.hubs

  name          = "${each.key}-${var.spoke.name}-nsg"
  location      = var.location
  resource_group_name = each.value.resource_group_name

  security_rule {
    name          = "Allow_Internal_Inbound"
    priority      = 2001
    direction     = "Inbound"
    access        = "Allow"
    protocol      = "*"
    source_port_ranges = each.value.allow_ports[0]
    destination_port_range = "*"
    source_address_prefix = var.spoke.address_space[0]
    destination_address_prefix = each.value.subnet_address_space[0]
  }

  # Add more rules as needed
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

```
resource "azurerm_network_security_group" "spoke_nsg" {
  name           = "${var.spoke.name}-nsg"
  location       = var.location
  resource_group_name = var.spoke.resource_group_name

  security_rule {
    name           = "Allow_From_Hubs"
    priority       = 1001
    direction      = "Outbound"
    access         = "Allow"
    protocol       = "*"
    source_port_range = "*"
    destination_port_ranges = [for hub in var.hubs : hub.allow_ports[0]]
    source_address_prefixes = [for hub in var.hubs : hub.subnet_address_space[0]]
    destination_address_prefixes = var.spoke.address_space
  }

  security_rule {
    name           = "Allow_VPN_to_Spoke"
    priority       = 2002
    direction      = "Inbound"
    access         = "Allow"
    protocol       = "*"
    source_port_range = "*"
    destination_port_range = "*"
    source_address_prefixes = var.vpn_client_address_space
    destination_address_prefixes = var.spoke.address_space
  }

  security_rule {
    name           = "Deny_all_to_Spoke"
    priority       = 4096
    direction      = "Inbound"
    access         = "Deny"
    protocol       = "*"
    source_port_range = "*"
    destination_port_range = "*"
    source_address_prefix = "*"
    destination_address_prefix = var.spoke.address_space[0]
  }
}
```

NSG



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

```
# Role Assignments
module "role_assignment" {
  source = "./modules/role_assignment"
  role_assignment = local.role_assignment
  depends_on     = [module.spoke_subnet, module.hub_subnets, module.nsg]
}
```

ROLES ASSIGNMENTS

```
resource "azuread_group" "this" {
  count          = length(var.role_assignment)
  display_name   = var.role_assignment[count.index].group
  owners         = [data.azuread_client_config.this.object_id]
  security_enabled = true
}

resource "azurerms_role_assignment" "this" {
  count          = length(var.role_assignment)
  scope          = var.role_assignment[count.index].scope
  principal_id   = azuread_group.this[count.index].object_id
  role_definition_name = var.role_assignment[count.index].role_definition_name
  depends_on     = [azuread_group.this]
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

ROLES

ASSIGNMENTS

```
locals {
  spoke_nsg_role_assignments = flatten([
    for group, group_name in var.groups : [
      {
        role_definition_name = var.role_names["reader"]
        group                 = upper("SSC_${group_name}_${module.nsg.spoke_nsg_name}_${var
.role_names["reader"]}"))
        scope                 = module.nsg.spoke_nsg_id
      },
      {
        role_definition_name = var.role_names["backup_reader"]
        group                 = upper("SSC_${group_name}_${module.nsg.spoke_nsg_name}_${var
.role_names["backup_reader"]}"))
        scope                 = module.nsg.spoke_nsg_id
      },
      {
        role_definition_name = var.role_names["contributor"]
        group                 = upper("SSC_${group_name}_${module.nsg.spoke_nsg_name}_${var
.role_names["contributor"]}"))
        scope                 = module.nsg.spoke_nsg_id
      }
    ]
  ])

  role_assignment = concat(
    local.hub_nsg_role_assignments,
    local.hub_rg_role_assignments,
    local.hub_network_role_assignments,
    local.spoke_rg_role_assignments,
    local.spoke_network_role_assignments,
    local.spoke_nsg_role_assignments
  )
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

PEERING E VPN

```
# VNet Peering from Hubs to Spoke
module "hub_to_spoke_peerings" {
  source = "./modules/vnet_peering"
  for_each = { for hub in local.hubs : hub.name => hub }
  name = "${each.value.name}-to-spoke"
  virtual_network_name = module.hubs[each.key].name
  remote_virtual_network_id = module.spoke_network.id
  resource_group_name = module.hubs_resource_group[each.key].name
}

# VNet Peering from Spoke to Hubs
module "spoke_to_hub_peerings" {
  source = "./modules/vnet_peering"
  for_each = { for hub in local.hubs : hub.name => hub }
  name = "spoke-to-${each.value.name}"
  virtual_network_name = module.spoke_network.name
  remote_virtual_network_id = module.hubs[each.key].id
  resource_group_name = module.spoke_resource_group.name
}
```

```
# Public IP for VPN Gateway
module "vpn_public_ip" {
  source = "./modules/public_ip"
  name = "vpn-public-ip"
  resource_group_name = module.spoke_resource_group.name
  location = local.env_vars.location
  action_group_id = module.spoke_resource_group.action_group_id
}

# Application Registration for VPN Gateway Authentication
module "application_registration" {
  source = "./modules/application_registration"
}

# VPN Gateway
module "vpn_gateway" {
  source = "./modules/vpn_gateway"
  name = "vpn-gateway"
  location = local.env_vars.location
  resource_group_name = module.spoke_resource_group.name
  subnet_id = module.spoke_subnet.id
  public_ip_id = module.vpn_public_ip.id
  vpn_client_protocols = ["OpenVPN"]
  vpn_client_address_space = local.vpn_client_address_space
  aad_tenant = local.tenantId
  aad_audience = module.application_registration.aad_audience

  depends_on = [module.role_assignment]
}
```




Conecta
Cloud



AZURE FLORIPA



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

ADICIONANDO A ARQUITETURA DE MEDALHAS



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

STORAGE E CONTAINERS

```
module "data_arch_storage_account" {
  source          = "./modules/storage_account"
  storage_account_name = "sto${local.data_arch_resource_groups_list[0].name}ssr"
  resource_group_name = local.data_arch_resource_groups_list[0].name
  location         = local.env_vars.location
  subnet_id        = module.hub_subnet.id
  containers = [
    {
      name = "raw"
      public_access = "private"
    },
    {
      name = "bronze"
      public_access = "private"
    },
    {
      name = "silver"
      public_access = "private"
    },
    {
      name = "gold"
      public_access = "private"
    }
  ]
  depends_on = [module.hub_subnet]
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

STORAGE E CONTAINERS

```
resource "azurerm_storage_account" "storage_account" {
  name                = "stomedalssr03"
  resource_group_name = var.resource_group_name
  location            = var.location
  account_tier        = "Standard"
  account_replication_type = "LRS"
}

resource "azurerm_storage_container" "medal_storage" {
  for_each           = { for container in var.containers : container.name => container }
  name               = each.value.name
  storage_account_name = azurerm_storage_account.storage_account.name
  container_access_type = each.value.public_access
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

AZURE DATA FACTORY

```
resource "azurerm_data_factory" "adf" {
  name           = "adf-${var.resource_group_name}"
  location       = var.location
  resource_group_name = var.resource_group_name
}

resource "azurerm_data_factory_linked_service_azure_blob_storage" "storage_linked_service"
{
  name           = "storageLinkedService-${var.resource_group_name}"
  data_factory_id = azurerm_data_factory.adf.id
  connection_string = var.primary_connection_string
}

resource "azurerm_data_factory_dataset_azure_blob" "raw_dataset" {
  name           = "ds_raw_dataset"
  data_factory_id = azurerm_data_factory.adf.id
  linked_service_name =
  azurerm_data_factory_linked_service_azure_blob_storage.storage_linked_service.name
  path           = "raw"
  filename       = "*.json"
}

resource "azurerm_data_factory_dataset_azure_blob" "bronze_dataset" {
  name           = "ds_bronze_dataset"
  data_factory_id = azurerm_data_factory.adf.id
  linked_service_name =
  azurerm_data_factory_linked_service_azure_blob_storage.storage_linked_service.name
  path           = "bronze"
  filename       = "*.json"
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



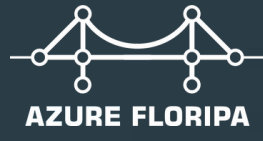
The Developer's
Conference

AZURE DATA FACTORY E AZURE DATABRICKS

```
module "data_factory" {  
  source           = "./modules/data_factory"  
  resource_group_name = local.data_arch_resource_groups_list[0].name  
  location         = local.env_vars.location  
  storage_account_name = module.data_arch_storage_account.name  
  primary_connection_string = module.data_arch_storage_account.  
  storage_account_connection_string  
}  
  
module "databricks" {  
  source           = "./modules/databricks"  
  resource_group_name = local.data_arch_resource_groups_list[0].name  
  location         = local.env_vars.location  
}
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

```
resource "azurerm_data_factory" "adf" {
  name           = "adf-${var.resource_group_name}"
  location       = var.location
  resource_group_name = var.resource_group_name
}

resource "azurerm_data_factory_linked_service_azure_blob_storage" "storage_linked_service"
{
  name           = "storageLinkedService-${var.resource_group_name}"
  data_factory_id = azurerm_data_factory.adf.id
  connection_string = var.primary_connection_string
}

resource "azurerm_data_factory_dataset_azure_blob" "raw_dataset" {
  name           = "ds_raw_dataset"
  data_factory_id = azurerm_data_factory.adf.id
  linked_service_name =
  azurerm_data_factory_linked_service_azure_blob_storage.storage_linked_service.name
  path           = "raw"
  filename       = "*.json"
}

resource "azurerm_data_factory_dataset_azure_blob" "bronze_dataset" {
  name           = "ds_bronze_dataset"
  data_factory_id = azurerm_data_factory.adf.id
  linked_service_name =
  azurerm_data_factory_linked_service_azure_blob_storage.storage_linked_service.name
  path           = "bronze"
  filename       = "*.json"
}
```

```
resource "azurerm_databricks_workspace" "adb_workspace" {
  name           = "adb-${var.resource_group_name}"
  resource_group_name = var.resource_group_name
  location       = var.location
  sku            = "premium"
}
```

AZURE DATA FACTORY E AZURE DATABRICKS



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

PLATAFORMIZANDO O AMBIENTE COM BACKSTAGE



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

Descrição do
template

The screenshot displays the Backstage 'Create a New Component' interface. The left sidebar contains navigation options: Backstage, Search, Home, APIs, Docs, Create..., Tech Radar, and Settings. The main content area is titled 'Create a New Component' and includes a search bar and filters for 'PERSONAL' (0 starred), 'MY COMPANY' (3 items), 'CATEGORIES', and 'TAGS'. A red arrow points from the 'Create...' sidebar item to the 'Available Templates' section. This section lists three templates: 'Documentation Template' (documentation), 'React SSR Template' (website), and 'Spring Boot gRPC Service' (service). Each template card shows a description, owner, tags, and a 'CHOOSE' button.



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

BACKSTAGE TEMPLATES



```

apiVersion:
scaffolder.backstage.io/v1beta3
kind: Template
metadata:
  name: pull-request
  title: Pull Request Action template
spec:
  owner: backstage/techdocs-core
  type: service

```



Código do template

```

apiVersion:
scaffolder.backstage.io/v1beta3
kind: Template
metadata:
  name: docs-template
  title: Documentation Template
tags:
  - recommended
  - techdocs
  - mkdocs
spec:
  owner: backstage/techdocs-core
  type: documentation

```

```

apiVersion:
scaffolder.backstage.io/v1beta3
kind: Template
metadata:
  name: springboot-template
  title: Spring Boot gRPC Service
tags:
  - recommended
  - java
  - grpc
spec:
  owner: service@example.com
  type: service

parameters:
  ...
steps:
  ...
output:
  links:
  ...

```





Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

FORMULARIO TEMPLATES

Backstage

Search

Home

APIs

Docs

Explore

Create...

Tech Radar

Lighthouse

Cost Insights

GraphQL

Add Shortcuts

Settings

Create a New Component

Create new software components using standard templates

Documentation Template

- Fill in some steps
 - Name*
my-new-service
Unique name of the component
 - Description*
This service does amazing things
A description for the component
 - Owner
my-awesome-team
Owner of the component
- Choose a location

BACK NEXT STEP



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

INJETANDO VARIÁVEIS E CRIANDO REPO

Task Activity α

Activity for task: 93a3e961-d4ca-4162-a631-b8e2191e51a1

- Fetch Base
- Fetch Docs
- Publish
- Register
- Results

```
1 2021-07-22T18:20:05.000Z Beginning step Fetch Base
2 2021-07-22T18:20:05.000Z info: Fetching template content from r
3
```




Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

TFVARS DINAMICOS

```

{
  "location": "${ values.location }",
  "tenantId": "${ values.tenantId }",
  "spoke": {
    "name": "dev-${ values.project_name }",
    "address_space": ["${ values.spoke_address_space }"],
    "subnet_address_space": ["${ values.spoke_subnet_address_space }"]
  },
  "hubs": [
    {%- set comma = joiner() -%}
    {%- for hub in toObject(values.hubs) -%}
    ${{- comma() -}}
    {
      "name": "dev-${ values.hub.name }",
      "address_space": ["${ values.hub.address_space }"],
      "subnet_address_space": ["${ values.hub.subnet_address_space }"],
      "allow_ports": [
        {%- set subcomma = joiner() -%}
        {%- for port in toObject(values.allow_ports) -%}
        ${{- subcomma() -}}
        ${port}
      ]
    }
  ],
  "vpn_client_address_space": ["172.16.0.0/26"]
}

```

Spokes adicionado
dinamicamente

Portas adicionado
dinamicamente

```

{
  "location": "East US",
  "tenantId": "7f6fda11-0fba-415f-a315-af2ce7e26a68",
  "hub": {
    "name": "dev-spoke",
    "address_space": ["10.0.0.0/16"],
    "subnet_address_space": ["10.0.0.0/24"]
  },
  "spokes": [
    {
      "name": "dev-aks",
      "address_space": ["10.1.0.0/16"],
      "subnet_address_space": ["10.1.1.0/24"],
      "allow_ports": ["443", "8080", "22"]
    },
    {
      "name": "dev-db",
      "address_space": ["10.2.0.0/16"],
      "subnet_address_space": ["10.2.1.0/24"],
      "allow_ports": ["1433", "4022", "135"]
    },
    {
      "name": "dev-misc",
      "address_space": ["10.3.0.0/16"],
      "subnet_address_space": ["10.3.1.0/24"],
      "allow_ports": ["1434"]
    },
    {
      "name": "dev-darch",
      "address_space": ["10.4.0.0/16"],
      "subnet_address_space": ["10.4.1.0/24"],
      "allow_ports": ["1433", "4022", "135"]
    }
  ],
  "vpn_client_address_space": ["172.16.0.0/26"]
}

```




Conecta
Cloud



O Sertão
Será
Cloud

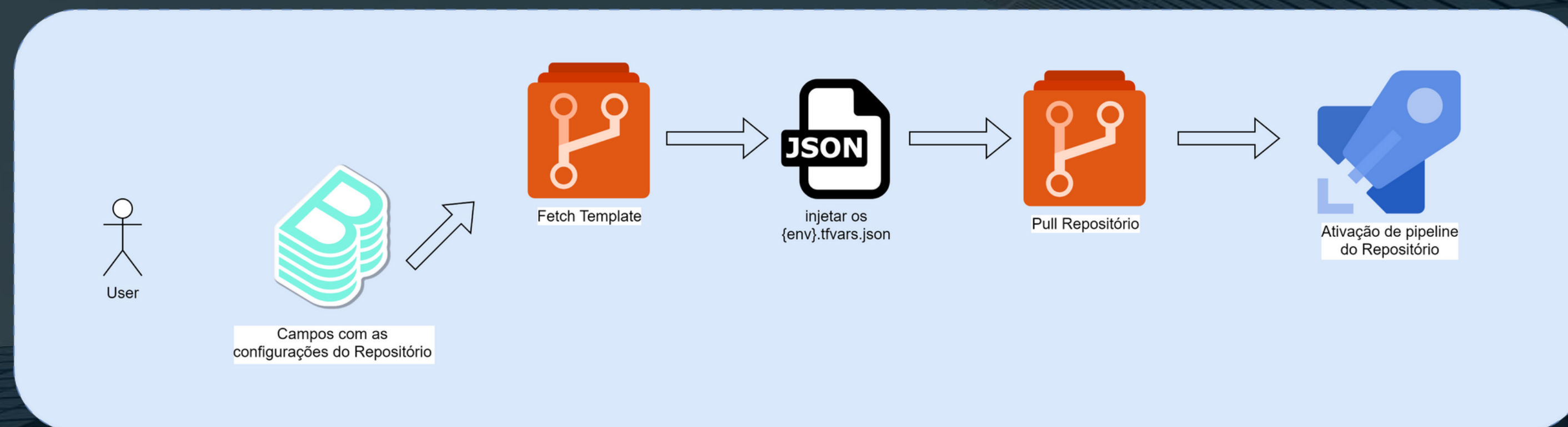


LowOps
Channel



The Developer's
Conference

FLUXO DO PROCESSO





Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

RESULTADO

```
sh
```

 Copy code

```
terraform apply -var="environment=dev" -auto-approve
```

```
module.role_assignment.azuread_group.this[23]: Creation complete after 24s [id=b7b7a668-87eb-4afd-871e-cf827f94f982]
module.role_assignment.azuread_group.this[50]: Creating...
module.role_assignment.azuread_group.this[26]: Creation complete after 24s [id=9cb04bc7-215a-408e-b7d8-cfefaa1b83e8]
module.role_assignment.azuread_group.this[57]: Creating...
module.hub_to_spoke_peerings["dev-db"].azurerm_virtual_network_peering.this: Creation complete after 2m40s [id=/subscriptions/6e76e162-7650-4308-9000-000000000000/resourceGroups/dev-db-vnet/virtualNetworkPeerings/dev-db-to-spoke]
module.role_assignment.azuread_group.this[29]: Creating...
module.role_assignment.azuread_group.this[15]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[8]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[28]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[30]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[42]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[59]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[65]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[50]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[57]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[29]: Still creating... [10s elapsed]
module.role_assignment.azuread_group.this[15]: Still creating... [20s elapsed]
module.role_assignment.azuread_group.this[8]: Still creating... [20s elapsed]
module.role_assignment.azuread_group.this[28]: Still creating... [20s elapsed]
module.role_assignment.azuread_group.this[42]: Still creating... [20s elapsed]
module.role_assignment.azuread_group.this[30]: Still creating... [20s elapsed]
module.role_assignment.azuread_group.this[59]: Still creating... [20s elapsed]
module.role_assignment.azuread_group.this[15]: Creation complete after 24s [id=31088bc0-a83f-4e30-ba3a-62b97adf1b9a]
module.role_assignment.azuread_group.this[61]: Creating...
module.role_assignment.azuread_group.this[65]: Still creating... [20s elapsed]
```





Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

RESULTADO

```
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Still creating... [15m31s elapsed]
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Still creating... [15m41s elapsed]
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Still creating... [15m51s elapsed]
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Still creating... [16m1s elapsed]
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Still creating... [16m11s elapsed]
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Still creating... [16m21s elapsed]
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Still creating... [16m31s elapsed]
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Still creating... [16m41s elapsed]
module.vpn_gateway.azure_rm_virtual_network_gateway.this: Creation complete after 16m48s [id=/subscr
```

Apply complete! Resources: 237 added, 0 changed, 0 destroyed.





Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

RESULTADO

Resource groups

sertaoseracloud

+ Create Manage view Refresh Export to CSV Open query

rg-dev

Subscription equals all

Location equals all

Showing 1 to 6 of 6 records.

Name ↑↓

[Redacted]

rg-dev-aks

rg-dev-darch

rg-dev-db

rg-dev-misc

rg-dev-spoke

Name ↑↓

adb-rg-dev-darch

adf-rg-dev-darch

alert-dev-darch-vnet

alert-rg-dev-darch

dev-darch-dev-spoke-nsg

dev-darch-vnet

rg-dev-darch-action-group

stomedalssr03

Change access level

Restore containers

by prefix

Name

bronze

gold

raw

silver



Conecta
Cloud



O Sertão
Será
Cloud

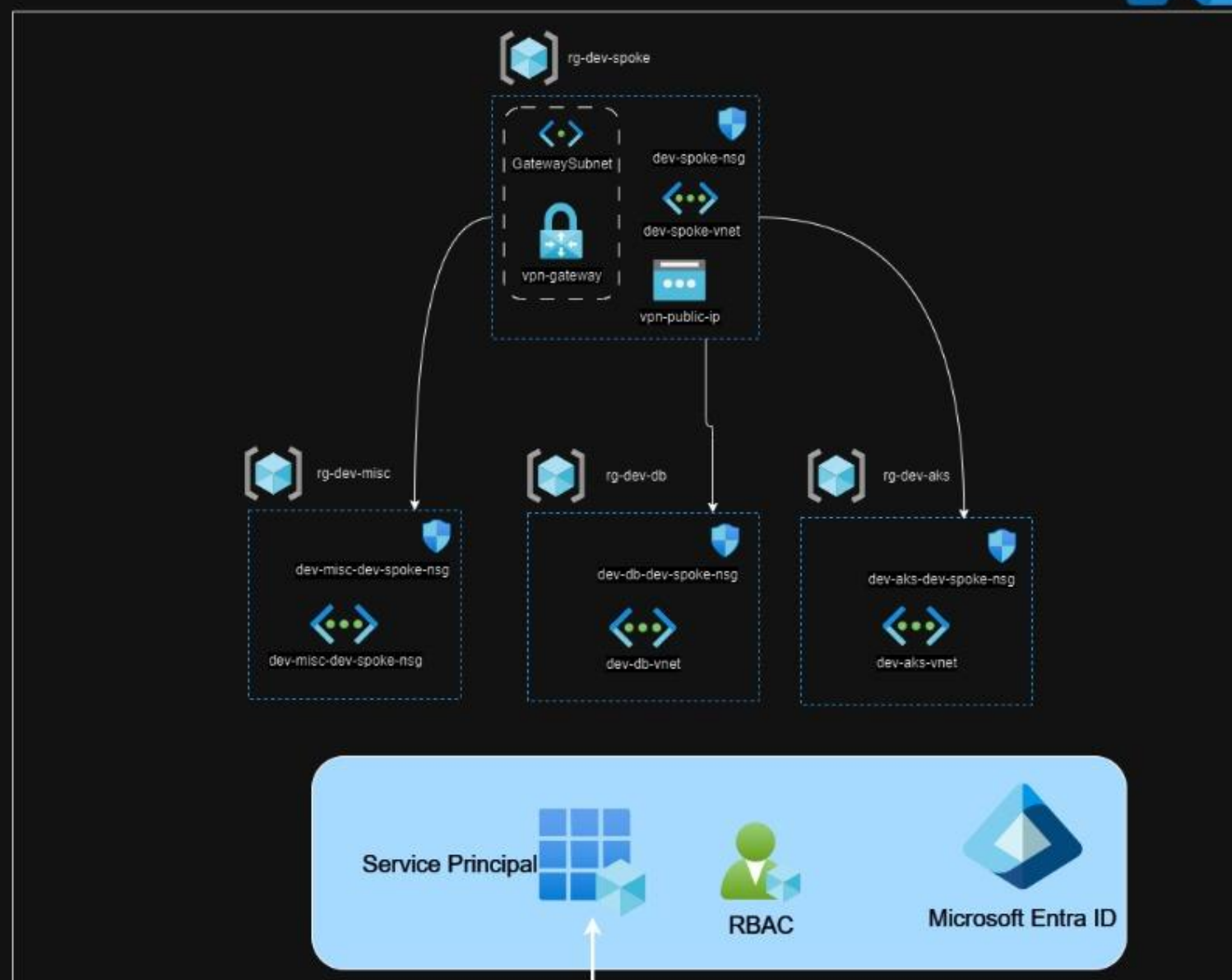


LowOps
Channel



The Developer's
Conference

Ambiente: DEV



Usuário

Backstage

GitHub Actions

Terraform



Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



The Developer's
Conference

RESULTADO

Tempo médio de criação de recursos individuais:

- 3 hubs x (criação de grupo de recursos + criação de rede virtual + criação de sub-rede + criação de NSG + criação de peering) = $3 \times (5 + 5 + 5 + 5 + 5 + 6 \text{ horas}) = 3 \times (25 + 360) = 3 \times 385 = 1155 \text{ minutos}$
- Criação de sub-rede para o spoke = $5 + 6 \text{ horas} = 365 \text{ minutos}$
- Criação de NSG para o spoke = $5 + 6 \text{ horas} = 365 \text{ minutos}$
- Criação de peering para cada hub = $3 \times (5 + 5 + 6 \text{ horas}) = 3 \times (15 + 360) = 3 \times 375 = 1125 \text{ minutos}$
- Criação de IP público = $5 + 6 \text{ horas} = 365 \text{ minutos}$
- Criação de registro de aplicativo = $5 + 6 \text{ horas} = 365 \text{ minutos}$
- Criação de gateway VPN = $5 + 6 \text{ horas} = 365 \text{ minutos}$

Tempo de processamento de atribuições de função:

- 3 hubs x (atribuição de função) + 1 atribuição de função para o spoke = $(3 + 1) \times 1 + 6 \text{ horas} = (4 + 360) = 364 \text{ minutos}$

Tempo total estimado = $1155 + 365 + 365 + 1125 + 365 + 365 + 365 + 364 = 4519 \text{ minutos}$

Estimativa do Custo de Oportunidade em Reais (BRL)

Cálculo do Valor do Tempo Economizado

1. Diferença no Tempo de Provisionamento:

$$\Delta t = 4519 \text{ minutos} - 25 \text{ minutos} = 4494 \text{ minutos}$$

2. Conversão da Diferença para Horas:

$$\Delta t_{\text{horas}} = \frac{4494 \text{ minutos}}{60} \approx 74,9 \text{ horas}$$

3. Taxa Horária de um Engenheiro DevOps:

- Com um salário mensal de R\$12.000,00 e assumindo 160 horas de trabalho por mês:

$$\text{Taxa Horária} = \frac{R\$12.000,00}{160 \text{ horas}} = R\$75,00/\text{hora}$$

4. Cálculo do Valor do Tempo Economizado:

$$\text{Custo de Oportunidade} = \Delta t_{\text{horas}} \times \text{Taxa Horária}$$

$$\text{Custo de Oportunidade} = 74,9 \text{ horas} \times R\$75,00/\text{hora}$$

$$\text{Custo de Oportunidade} = R\$5.617,50$$





Conecta
Cloud



O Sertão
Será
Cloud



LowOps
Channel



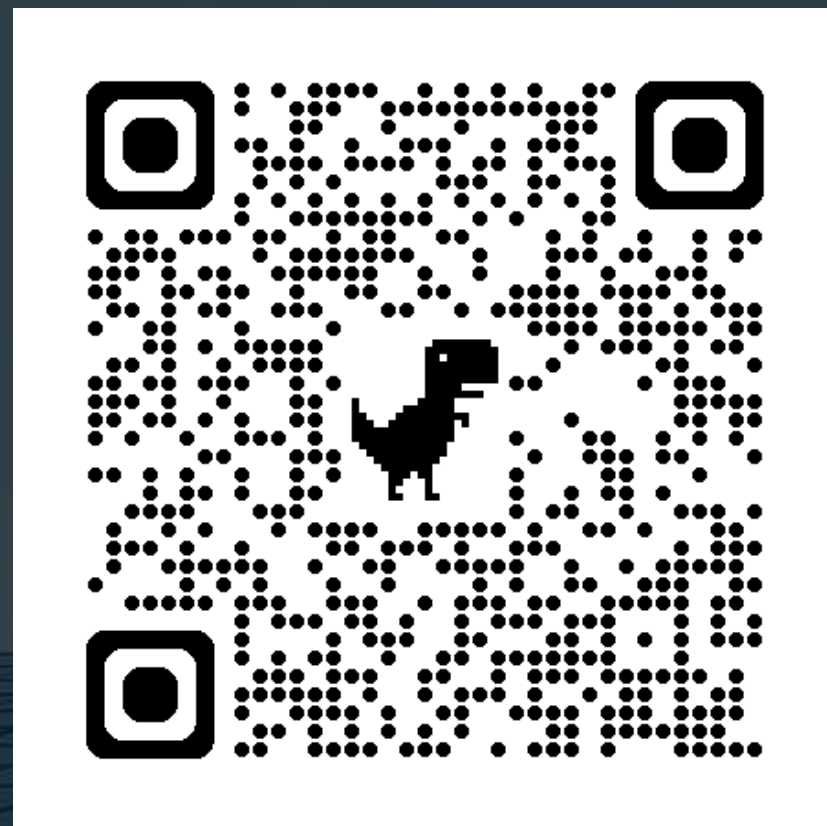
The Developer's
Conference

RESULTADOS

Aumento na Produtividade
Redução de Erros Humanos
Aceleração no Time-to-Market
Satisfação do Cliente



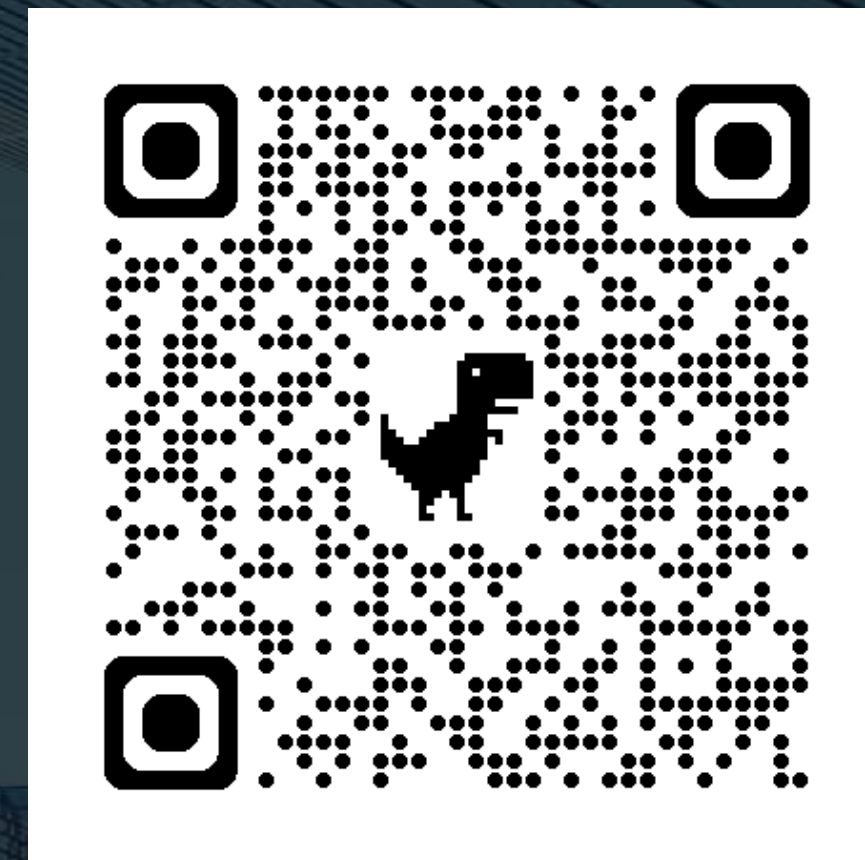
OBRIGADO!



Repositório



Rafael



Claudio