

# PLATAFORMIZAÇÃO DE ARQUITETURA DE DADOS COM BACKSTAGE.IO E IAC



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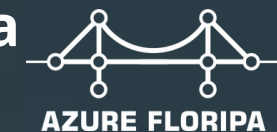
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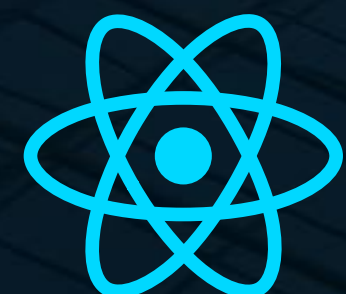
# CABRA DA PESTE

SOFTWARE ARCHITECT - CI&T

MSC EM BUSINESS ADM AT MUST(FLORIDA-USA)

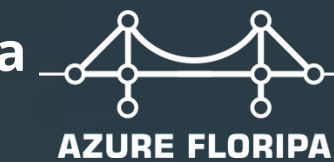
COORDENADOR DE PÓS GRADUAÇÃO- SSC

AZURE FLORIPA ORGANIZER





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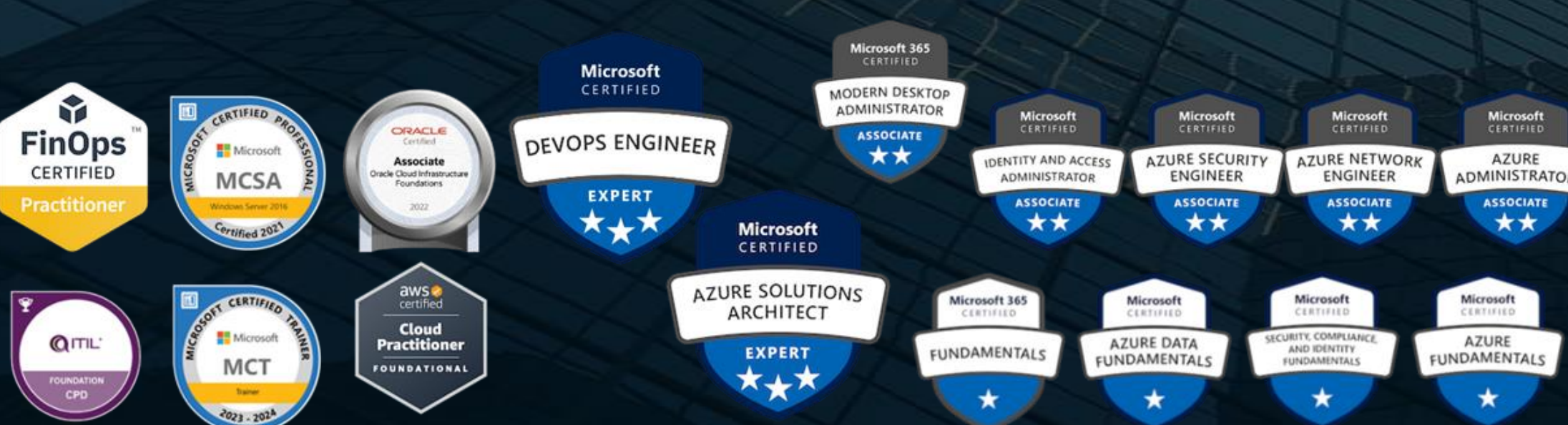


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# WHO AM I?

---

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





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# 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



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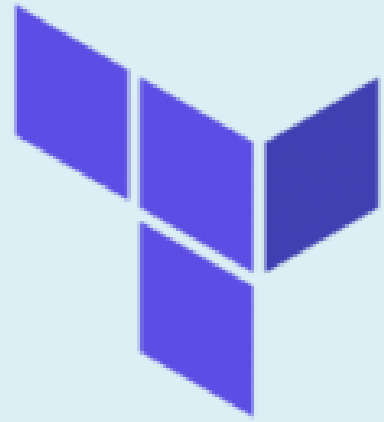


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# FERRAMENTAS MÁGICAS



Tf



Azure



Backstage.io



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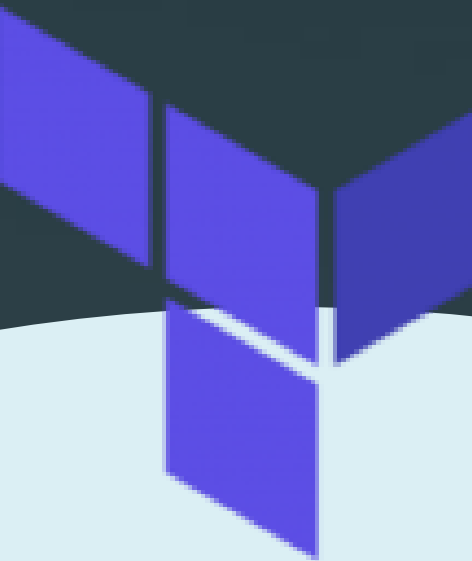


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# A ESCOLHA DO FERRAMENTAL



**Infraestrutura como Código (IaC)**

**Suporte Multi-Cloud**

**Automação e Eficiência**

**Integração com o Azure e Backstage**



# A ESCOLHA DO FERRAMENTAL



**Híbrido e Multi-Cloud**

**Segurança e Conformidade**

**Inteligência Artificial e Machine  
Learning**

**Ferramentas de Desenvolvimento e  
DevOps**



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# 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**





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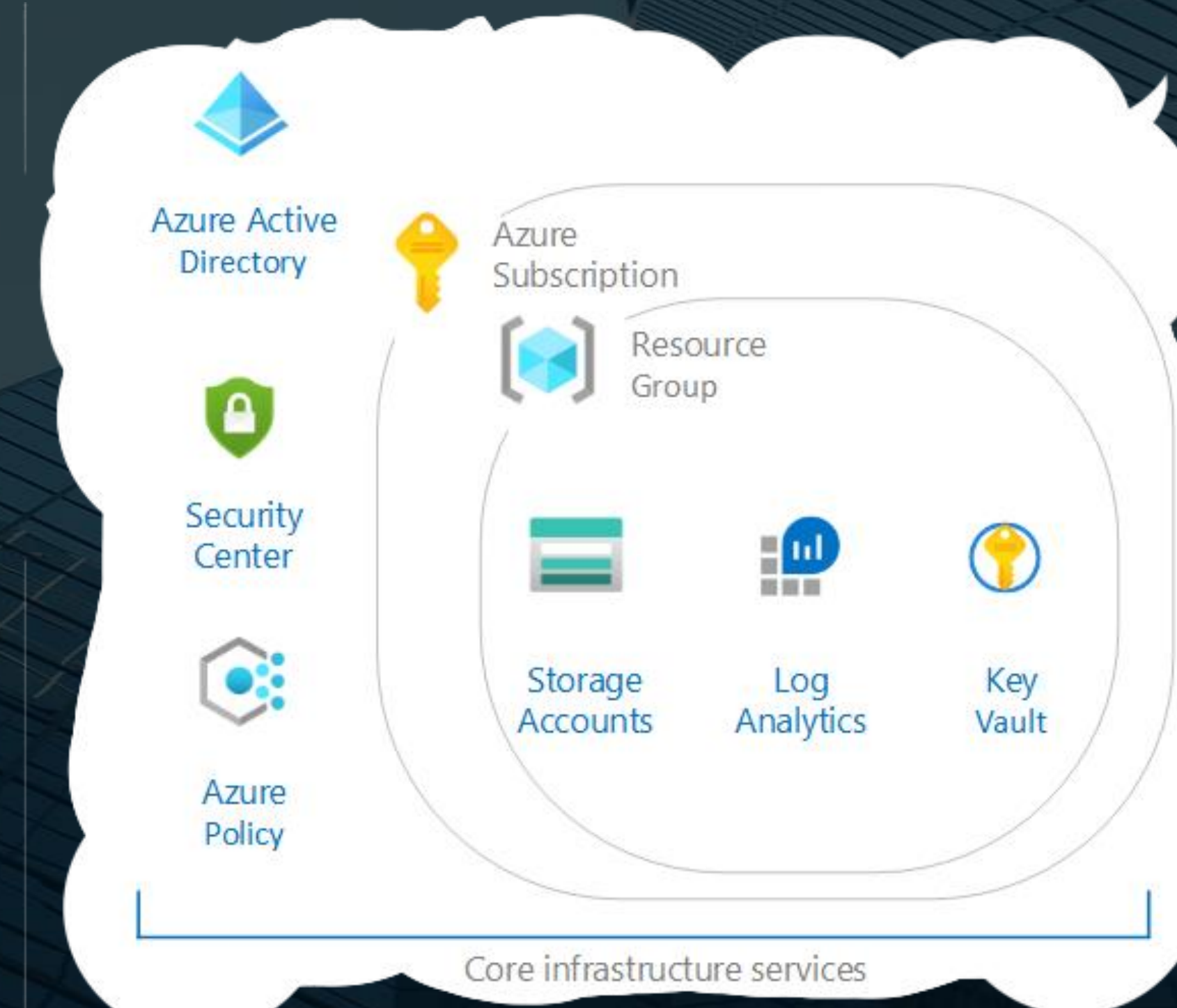


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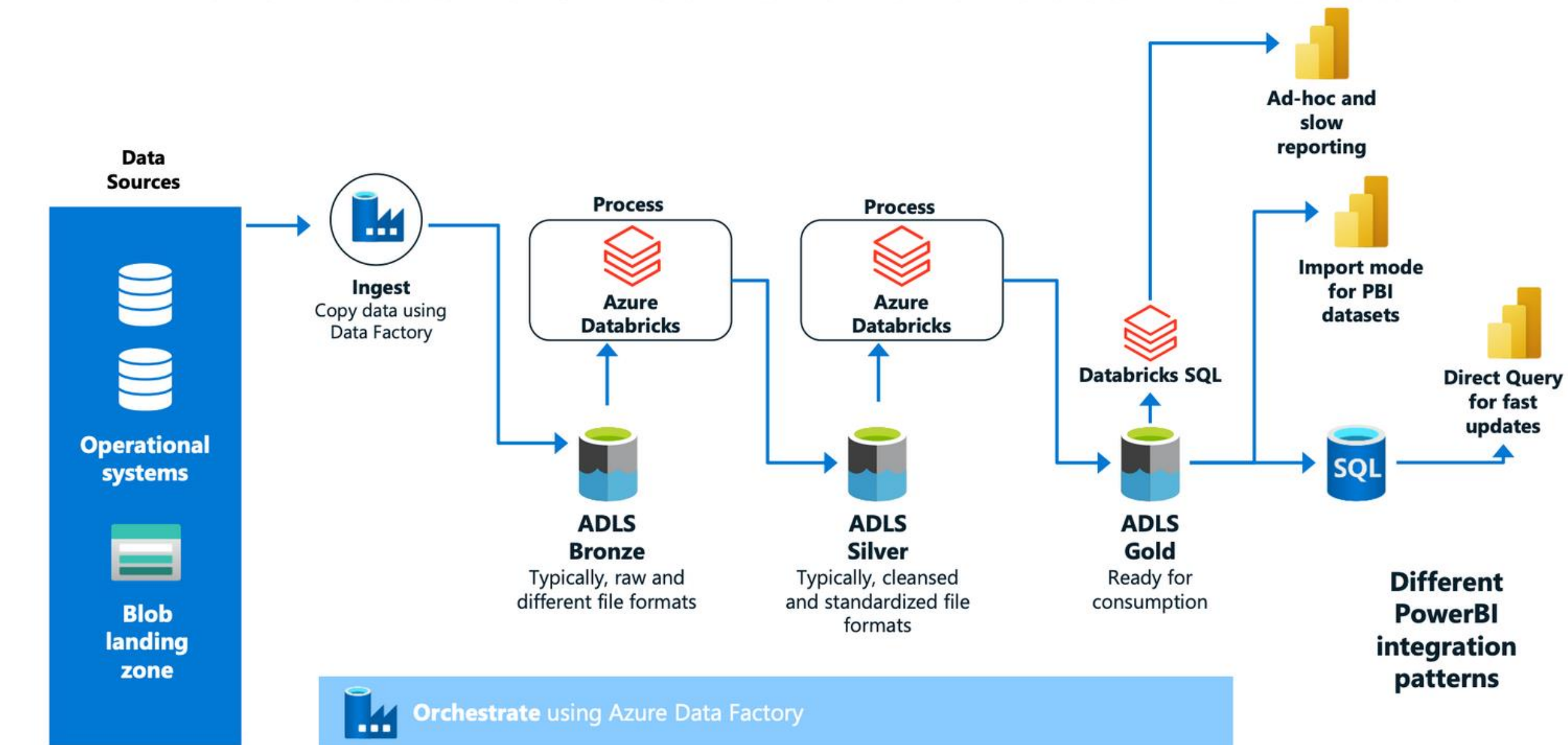
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# FUNDACAO DO CAF





## 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



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# CONSTRUINDO TEMPLATE COM TERRAFORM



# TFVARS

```
{
  "location": "East US",
  "tenantId": "7f6fd11-0fba-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"]
}
```



```
# 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



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# 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
  }
}
```



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# 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
}
```



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```
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



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

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

resource "azurerm_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]
}
```

# ROLES ASSIGNMENTS



# 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
    )
}
```



# 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]
}
```



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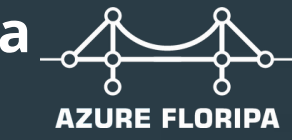
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# **ADICIONANDO A ARQUITETURA DE MEDALHAS**



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# 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]
}
```



# STORAGE E CONTAINERS

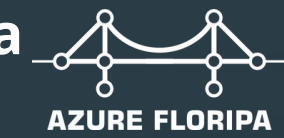
```
resource "azurerm_storage_account" "storage_account" {
  name                = "stomedalssr03"
  resource_group_name = var.resource_group_name
  location            = var.location
  account_tier        = "Standard"
  account_replication_type = "LRS"
}

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
}
```



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# 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"
}
```



# 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
}
```



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```
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_worspace" {
  name          = "adb-${var.resource_group_name}"
  resource_group_name = var.resource_group_name
  location      = var.location
  sku           = "premium"
}
```

# AZURE DATA FACTORY E AZURE DATABRICKS



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# PLATAFORMIZANDO O AMBIENTE COM BACKSTAGE



## Descrição do template

Backstage

Search

Home APIs Docs Create... Tech Radar Settings

### Create a New Component β

Create new software components using standard templates

#### Available Templates

REGISTER EXISTING CO

PERSONAL

Starred 0

MY COMPANY

All 3

CATEGORIES

TAGS

Templates

documentation Documentation Template

DESCRIPTION Create a new standalone documentation project

OWNER backstage/techdocs-core

TAGS recommended techdocs mkdocs

CHOOSE

website React SSR Template

DESCRIPTION Create a website powered with Next.js

OWNER web@example.com

TAGS recommended react

service Spring Boot gRPC Service

DESCRIPTION Create a simple microservice using gRPC and Spring Boot Java

A red arrow points from the 'Create...' button in the sidebar to the 'Documentation Template' card in the main content area.



# 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
```

```
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:
  ...
```



Código do template



# FORMULARIO TEMPLATES

The screenshot shows the 'Create a New Component' page in Backstage. The left sidebar has a dark theme with white icons and text, showing links like Home, APIs, Docs, Explore, Create..., Tech Radar, Lighthouse, Cost Insights, GraphQL, Add Shortcuts, and Settings.

The main area has a teal header 'Create a New Component' with the sub-header 'Create new software components using standard templates'. It displays a 'Documentation Template' section with the following fields:

- 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)

At the bottom, there are 'BACK' and 'NEXT STEP' buttons. Step 1 is completed, indicated by a blue circle with '1'. Step 2, 'Choose a location', is shown below with a grey circle and '2'.



# INJETANTDO VARIAVEIS E CRIANDO REPO

## Task Activity $\alpha$

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
```



# 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"]  
    }
```

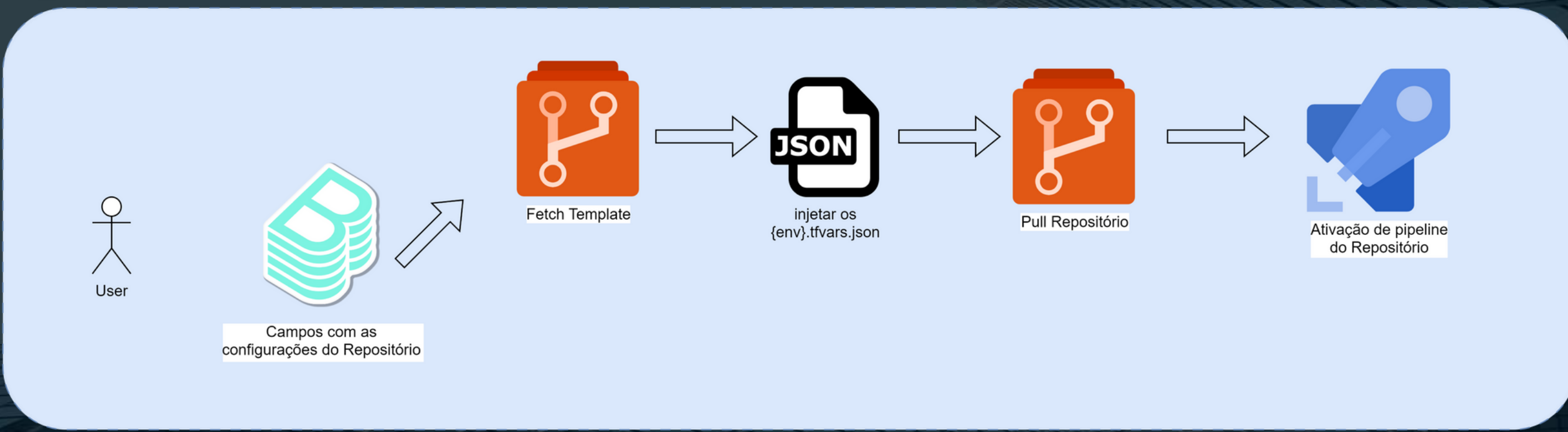
Spokes adicionado  
dinâmicamente

Portas adicionado  
dinâmicamente

```
{  
    "location": "East US",  
    "tenantId": "7f6fd11-0fba-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"]  
}
```



# FLUXO DO PROCESSO





# 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/6e76e162-769...
orks/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]
```





# RESULTADO

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

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





# 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

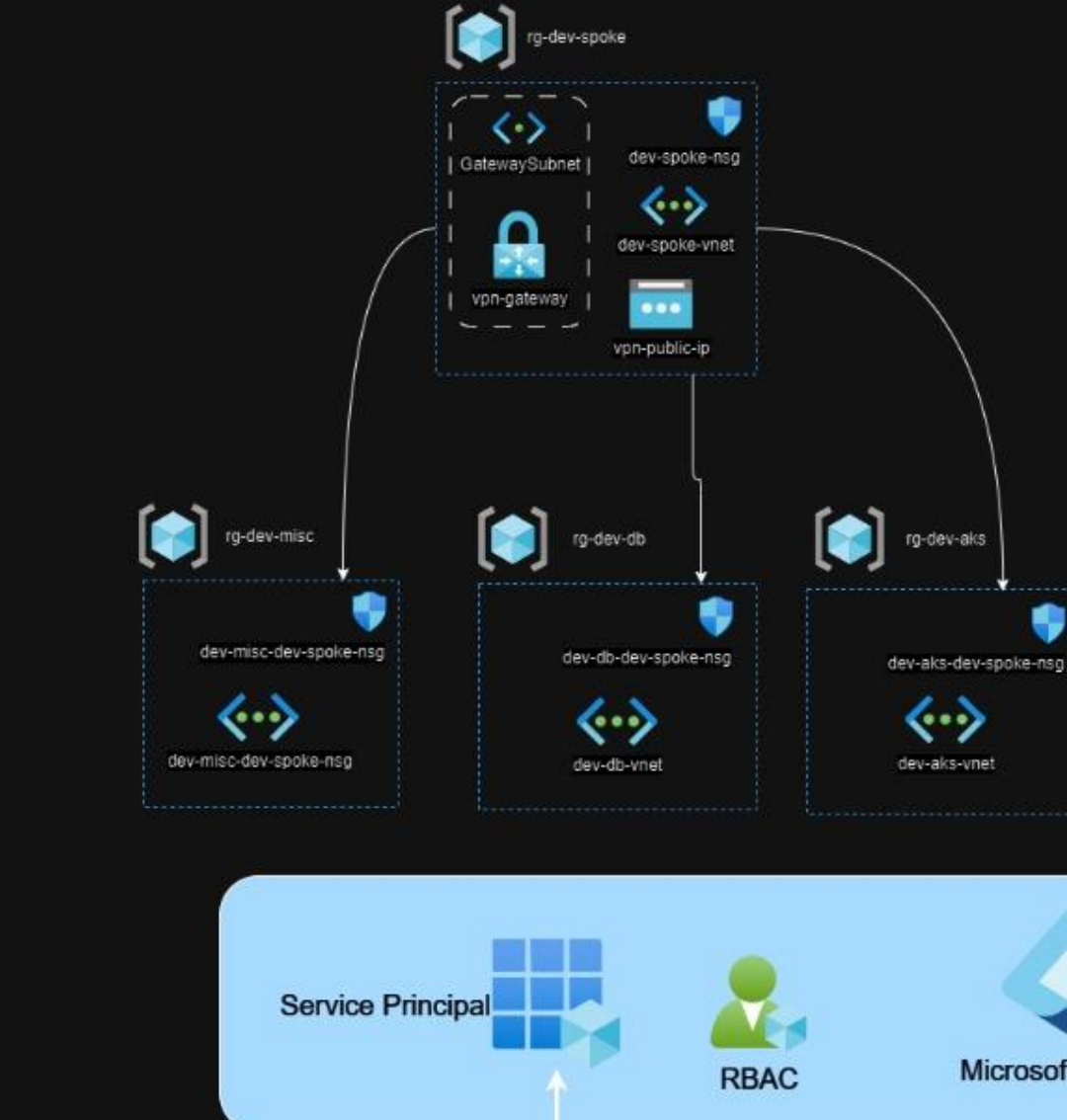
raw

silver

This screenshot shows the Azure Resource Groups blade. The search bar at the top contains 'rg-dev'. The results list includes several resource groups starting with 'rg-dev': 'rg-dev-aks', 'rg-dev-darch', 'rg-dev-db', 'rg-dev-misc', 'rg-dev-spoke', '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', and 'stomedalssr03'. On the right side, there are filtering options for 'Name' and 'by prefix'. The 'Name' filter has checkboxes for 'bronze', 'gold', 'raw', and 'silver'. The 'by prefix' filter has a dropdown menu with the same four options.



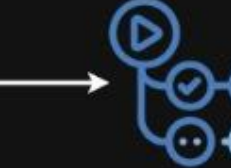
## Ambiente: DEV



Usuário



Backstage



GitHub Actions



Terraform



# 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) =  $3 \times (5 + 5 + 5 + 5 + 6 \text{ horas}) = 3 \times (25 + 360) = 3 \times 385 = 1155 \text{ minutos}$
- 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:

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

4. Cálculo do Valor do Tempo Economizado:

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

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

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





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