

1_sp_service_principal

Microsoft Azure

Home > Diretório Padrão | App registrations

sp-estudoDevOps-service_principal

Search resources, services, and docs (G+)

- Overview
- Quickstart
- Integration assistant
- Favorites
- Certificates & secrets
- Manage
 - Branding & properties
 - Authentication
 - Certificates & secrets
 - Token configuration
 - API permissions
 - Expose an API
 - App roles
 - Owners
 - Roles and administrators
 - Manifest
- Support + Troubleshooting
 - Troubleshooting
 - New support request

Got a second? We would love your feedback on Microsoft identity platform (previously Azure AD for developer). →

Essentials

Display name	: sp-estudoDevOps-service_principal	Client credentials	: 0 certificate_1-secret
Application (client) ID	: 4ca9ac02-4da9-483d-82fe-81f095e3b7d5	Redirect URIs	: Add a Redirect URI
Object ID	: 240f0607-8114-b4c6-b6b2-289f24d8a603	Application ID URI	: Add an Application ID URI
Directory (tenant) ID	: cb00ae36-5dc3-49df-b2e3-04ac78399415	Managed application in L.	: sp-estudoDevOps-service_principal

Supported account types : My organization only

Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADAL) and Azure Active Directory Graph. We will continue to provide technical support and security updates but we will no longer provide feature updates. Applications will need to be upgraded to Microsoft Authentication Library (MSAL) and Microsoft Graph. Learn more

Get Started Documentation

Build your application with the Microsoft identity platform

The Microsoft identity platform is an authentication service, open-source libraries, and application management tools. You can create modern, standards-based authentication solutions, access and protect APIs, and add sign-in for your users and customers. Learn more

2_certificates

portal.azure.com/#view/Microsoft_AAD_RegisteredApps/ApplicationMenuBlade~/~/Credentials/appld/4ca9ac02-4da9-483d-82fe-81f095e3b7d5/IsMSAApp~/false

Microsoft Azure

Search resources, services, and docs (G+)

Home > Diretório Padrão | App registrations > sp-estudoDevOps-service_principal

sp-estudoDevOps-service_principal | Certificates & secrets

Search

Got feedback?

Overview

Quickstart

Integration assistant

Favorites

Certificates & secrets

Manage

- Branding & properties
- Authentication
- Certificates & secrets
- Token configuration
- API permissions
- Expose an API
- App roles
- Owners
- Roles and administrators
- Manifest

Credentials enable confidential applications to identify themselves to the authentication service when receiving tokens at a web addressable location (using an HTTPS scheme). For a higher level of assurance, we recommend using a certificate (instead of a client secret) as a credential.

Application registration certificates, secrets and federated credentials can be found in the tabs below.

Certificates (0) **Client secrets (1)** Federated credentials (0)

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

+ New client secret

Description	Expires	Value	Secret ID
key_azuredevops_aluno	12/8/2024	JHg8Q~zp5kktV1-E5sQ6Pm_wrVAKHlfiq...	23ba5e80-180b-4902-a889-16bfd5e41d0a

3_rg_devops_aluno_001

portal.azure.com/#@cleitonbpereirahotmail.onmicrosoft.com/resource/subscriptions/6646ec9b-dcb4-4380-806b-3440fce0528e/resourceGroups/rg-devops-aluno001/overview

Microsoft Azure

rg-devops-aluno001

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Cost Management

Monitoring

Automation

Help

Essentials

Subscription (move): Azure subscription 1

Subscription ID: 6646ec9b-dcb4-4380-806b-3440fce0528e

Tags (edit): Ambiente: Desenvolvimento

Deployments: No deployments

Location: East US

Resources

Recommendations

Filter for any field...

Type equals all

Location equals all

Add filter

Showing 0 to 0 of 0 records

Show hidden types

No grouping

List view

Name

Type

Location

4_tag_devops_aluno_001

portal.azure.com/#@cleitonbpereirahotmail.onmicrosoft.com/resource/subscriptions/6646ec9b-dcb4-4380-806b-3440fce0528e/resourceGroups/rg-devops-aluno001/tags

Microsoft Azure

rg-devops-aluno001 | Tags

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Cost Management

Monitoring

Automation

Help

Delete all

Feedback

Tags are name/value pairs that enable you to categorize resources and resource groups. Tag names are case insensitive, but tag values are case sensitive. [Learn more about tags?](#)

Do not enter names or values that could make your resources less secure or that contain personal/sensitive information because tag data will be replicated globally.

Name	Value
Ambiente	Desenvolvimento
Area	Infraestrutura
Responsavel	Cleiton B Pereira

rg-devops-aluno001 (Resource group)

Ambiente: Desenvolvimento

Area: Infraestrutura

Responsavel: Cleiton B Pereira

No changes

5_storage_account

portal.azure.com/#@cleitonbpereirahotmail.onmicrosoft.com/resource/subscriptions/6646ec9b-dcb4-4380-806b-3440fce0528e/resourceGroups/rg-devops-aluno001/providers/Microsoft.Storage/storageAccounts/sadevops001/overview

Microsoft Azure

sadevops001

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser

Storage Mover

Data storage

Security + networking

Data management

Settings

Monitoring

Monitoring (classic)

Automation

Help

Essentials

Resource group (move): rg-devops-aluno001

Location: eastus

Primary/Secondary Location: Primary: East US, Secondary: West US

Subscription (move): Azure subscription 1

Subscription ID: 6646ec9b-dcb4-4380-806b-3440fce0528e

Disk state: Primary: Available, Secondary: Available

Tags (edit): Add tags

Performance: Standard

Replication: Read-access geo-redundant storage (RA-GRS)

Account kind: StorageV2 (general purpose v2)

Provisioning state: Succeeded

Created: 11/06/2024, 20:28:47

Properties

Monitoring

Capabilities (7)

Recommendations (0)

Tutorials

Tools + SDKs

Blob service

Hierarchical namespace: Disabled

Default access tier: Hot

Blob anonymous access: Disabled

Blob soft delete: Enabled (7 days)

Container soft delete: Enabled (7 days)

Versioning: Disabled

Change feed: Disabled

NFS v3: Disabled

Allow cross-tenant replication: Disabled

Storage tasks assignments: None

Security

Require secure transfer for REST API operations: Enabled

Storage account key access: Enabled

Minimum TLS version: Version 1.2

Infrastructure encryption: Disabled

Networking

Allow access from: All networks

Number of private endpoint connections: 0

Network routing: Microsoft network routing

Access for trusted Microsoft services: Yes

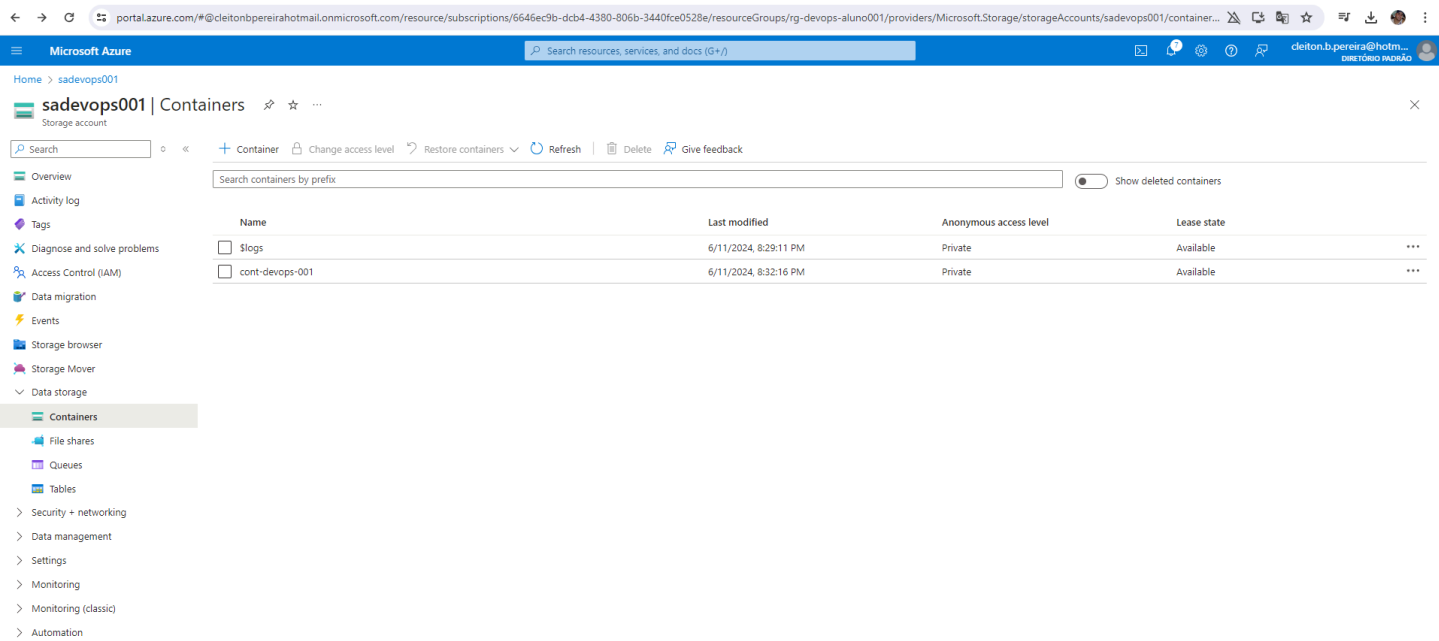
Endpoint type: Standard

File service

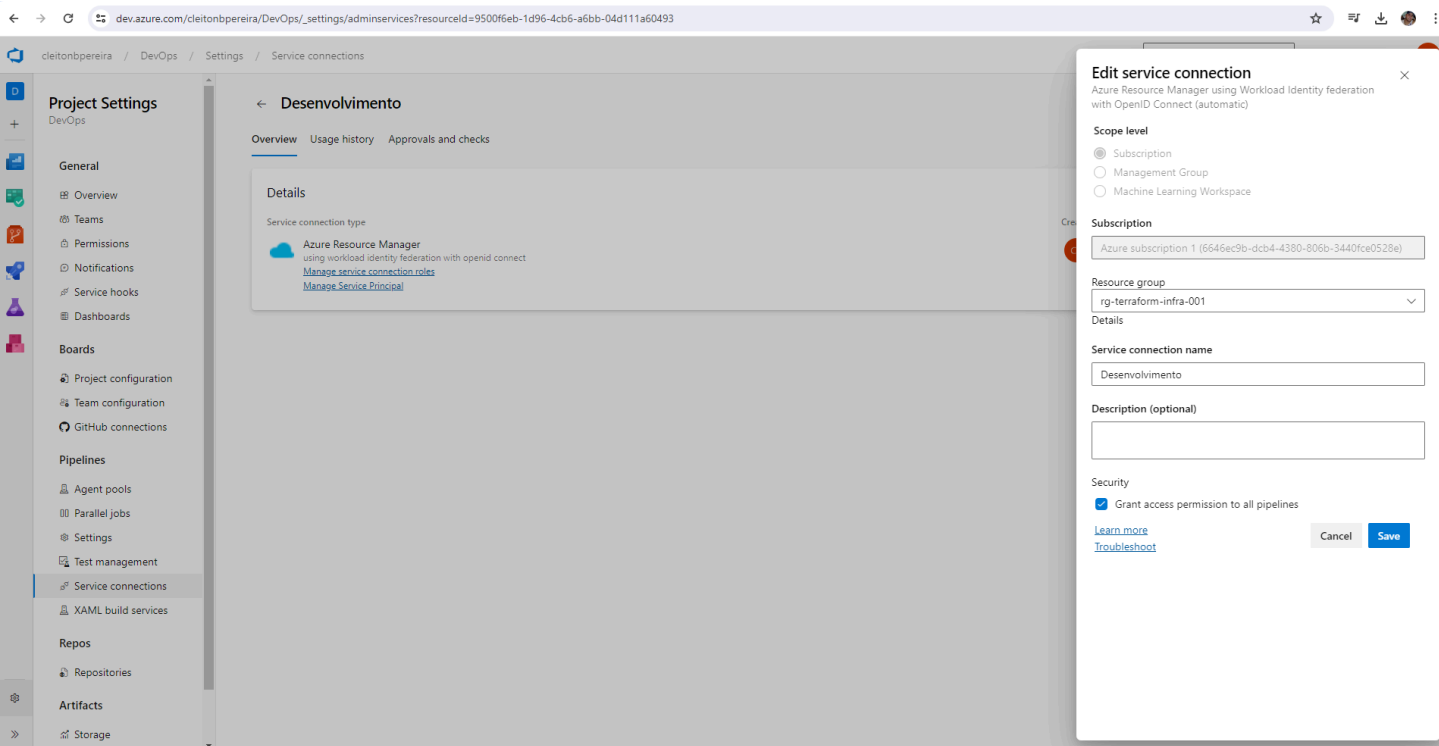
Large file share: Enabled

Identity-based access: Not configured

6_container



7_service_conection



7_terraform

dev.azure.com/cleitonpereira/DevOps/_apps/hub/ms.vss-ciworkflow.build-ci-hub?_a=edit-build-definition&id=1

Azure DevOps cleitonpereira / DevOps / Pipelines

DevOps

Overview
Boards
Repos
Pipelines
Pipelines
Environments
Releases
Library
Task groups
Deployment groups
Test Plans
Artifacts

Project settings

DevOps-CI

Tasks Variables Triggers Options History | Save & queue Discard Summary Queue

Pipeline Build pipeline

Get sources master master

Agent job 1 Run on agent

Terraform : azurearm Terraform

Display name *
Terraform : azurearm

Provider *
azurearm

Command *
init

Configuration directory
\$(System.DefaultWorkingDirectory)

Additional command arguments

AzureRM backend configuration

Azure subscription *
Desenvolvimento

Resource group *
rg-terraform-infra-001

Storage account *
sadevopsterraform

Container *
cont-devopsterraform

Key *
2qa7li1+KALix8/OUpxf6FW2VYuc3hmrPqjZ4n/mkDlvkD+ZYUjofXMyacpc3MqQ8VtOSED/c+ASIBolGrw==

8_terraform

dev.azure.com/cleitonpereira/DevOps/_apps/hub/ms.vss-ciworkflow.build-ci-hub?_a=edit-build-definition&id=1

Azure DevOps cleitonpereira / DevOps / Pipelines

DevOps

Overview
Boards
Repos
Pipelines
Pipelines
Environments
Releases
Library
Task groups
Deployment groups
Test Plans
Artifacts

Project settings

DevOps-CI

Tasks Variables Triggers Options History | Save & queue Discard Summary Queue

Pipeline Build pipeline

Get sources master master

Agent job 1 Run on agent

Terraform : Inicializacao Terraform

Terraform : Validacao Terraform

Terraform : Planejamento Terraform

Terraform : Aplicar Terraform

Terraform Link settings View YAML Remove

Task version 4.*

Display name *
Terraform : Aplicar

Provider *
azurearm

Command *
apply

Configuration directory
\$(System.DefaultWorkingDirectory)

Additional command arguments

Azure subscription *
Desenvolvimento

Control Options

Output Variables

9_release_pipeline

[All pipelines](#) > **New release pipeline**

Pipeline **Tasks** Variables Retention Options History

 Save Create release View releases ...

