

BeStrong Report

All the necessary resources are deployed

Name	Type	Location
Application Insights Smart Detection	Action group	Global
BeStrongACR	Container registry	Sweden Central
BeStrong-APP-INS	Application Insights	Sweden Central
BeStrong-DB (beststrongserver/BeStrong-DB)	SQL database	Sweden Central
BeStrong-kv1	Key vault	Sweden Central
BeStrong-private-endpoint-sql	Private endpoint	Sweden Central
BeStrong-private-endpoint-sql-nic	Network Interface	Sweden Central
BeStrong-ASP	App Service plan	Sweden Central
BeStrongAS	App Service	Sweden Central
BeStrongserver	SQL server	Sweden Central
example-log-analytics	Log Analytics workspace	Sweden Central
example-private-endpoint	Private endpoint	Sweden Central
example-storage-private-endpoint-nic	Network Interface	Sweden Central
storageforbeststrong	Storage account	Sweden Central
vnet	Virtual network	Sweden Central

App service with integrated VNet and enabled System Managed Identity

Web app

Property	Value
Name	BeStrongAS
Publishing model	Code
Runtime Stack	-

Domains

Property	Value
Default domain	beststrong.azurewebsites.net
Custom domain	Add custom domain

Hosting

Property	Value
Plan Type	App Service plan
Name	BeStrong-ASP
Operating System	Linux
Instance Count	1
SKU and size	Basic (B1) Scale up

Deployment Center

Property	Value
Deployment logs	View logs
Last deployment	Loading deployments...
Deployment provider	None

Application Insights

Property	Value
Name	BeStrong-ASP (B1: 1)
Enable Application Insights	Enable Application Insights

Networking

Property	Value
Virtual IP address	51.12.31.4
Outbound IP addresses	20.91.177.16, 20.91.180.151, 20.91.183.1... Show More
Additional Outbound IP addresses	20.91.177.16, 20.91.180.151, 20.91.183.1... Show More
Virtual network integration	vnet/default_subnet

Status ⓘ

Off On

Object (principal) ID ⓘ

b5588f27-8615-4869-b6be-8e094520072b

Permissions ⓘ

Azure role assignments

Application insights

The screenshot shows the Azure Application Insights dashboard for a resource named 'BeStrong-APP-INS'. The left sidebar contains navigation links: Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Investigate, and Application map. The main content area is titled 'Essentials' and displays key information: Resource group (beststrong-rg), Location (Sweden Central), Subscription (Azure subscription 1), Subscription ID (1a8f5438-2a23-4a1f-b53c-3eb442a26c48), and Tags (Add, Add tags). It also shows the Instrumentation Key and Connection String. A 'JSON View' link is in the top right corner.

ACR with assigned role

The screenshot shows the 'Azure role assignments' page for the resource 'BeStrongACR'. It includes a table with the following columns: Role, Resource Name, Resource Type, Assigned To, and Condition. The table contains one entry: Role 'AcFull', Resource Name 'BeStrongACR', Resource Type 'Container registry', Assigned To 'BeStrongAS', and Condition 'None'. There are also links for 'Add role assignment (Preview)' and 'Refresh'.

Key vault with integrated VNet and configured access policies

The screenshot shows the 'Networking' settings for the Azure Key Vault 'beststrong-kv1'. The left sidebar lists various settings: Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Access policies, Events, Objects, Settings, Access configuration, Networking (selected), Microsoft Defender for Cloud, Properties, Locks, Monitoring, Automation, Help, Resource health, and Support + Troubleshooting. The main content area is divided into sections: 'Firewalls and virtual networks' with radio buttons for public access (selected: 'Allow public access from specific virtual networks and IP addresses'), 'Virtual networks' with a table of connected VNets, 'Firewall' with a list of IP addresses, and 'Exception' with a checkbox for allowing trusted Microsoft services to bypass the firewall.

Virtual network	Subnet	Address Range	Endpoint Status
vnet	default_subnet	10.0.1.0/24	Enabled

The screenshot shows the 'Access policies' page for the Azure Key Vault 'beststrong-kv1'. It includes a table with the following columns: Name, Email, Key Permissions, Secret Permissions, and Certificate Permissions. The table contains one entry: Name 'APPLICATION', Email 'BeStrongAS', Key Permissions 'Get, List', and Secret Permissions 'Get, List'. There are also links for 'Create', 'Refresh', 'Delete', and 'Edit'.

VNet with it`s subnets

Home > vnet

vnet | Subnets

Virtual network

Search

+ Subnet + Gateway subnet Refresh Manage users Delete

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Search subnets

Name ↑↓	IPv4 ↑↓	IPv6 ↑↓	Available IPs ↑↓
default_subnet	10.0.1.0/24	-	251
private-endpoint-subnet	10.0.3.0/24	-	249

SQL server, DB and private endpoint

Home > bestrong-rg >

bestrongsqlserver

SQL server

Search

+ Create database + New elastic pool + New dedicated SQL pool (formerly SQL DW) Import database Reset password Move Delete Feedback

Overview

Activity log

Access control (IAM)

Tags

Quick start

Diagnose and solve problems

Settings

Microsoft Entra ID

SQL databases

SQL elastic pools

Properties

Locks

Data management

Backups

Deleted databases

Failover groups

Import/Export history

Security

Networking

Microsoft Defender for Cloud

Transparent data encryption

Identity

Essentials

Resource group (move) : bestrong-rg

Status : Available

Location : Sweden Central

Subscription (move) : Azure subscription 1

Subscription ID : 1a8f5438-2e23-4a1f-b53c-3ebf42a36c48

Tags (edit) : Add tags

Server admin : sqladminuser

Networking : Show networking settings

Microsoft Entra admin : Not configured

Server name : bestrongsqlserver.database.v

Notifications (0) Features (6)

All Security (4) Performance (1) Recovery (1)

Microsoft Entra admin

Allows you to centrally manage identity and access to your Azure SQL databases.

NOT CONFIGURED ●

Microsoft Defender for SQL

Vulnerability Assessment and Advanced Threat Protection.

NOT CONFIGURED ●

Automatic tuning

Monitors and tunes your database automatically to optimize performance.

CONFIGURED ●

Auditing

Track database ev log in Azure stor

Failover groups

Automatically manages replication, connectivity and failover for a set of databases.

NOT CONFIGURED ●

Transparent data encryption

Encryption at rest for your databases, backups, and logs.

SERVICE-MANAGED KEY ●

Available resources

Filter by name

1 database

Name	Type	Status
BeStrong-DB	SQL database	Online

bestrongsqlserver | Networking

SQL server

Search

Feedback

Public access Private access Connectivity

Private Access

Private endpoints allow access to this resource using a private IP address from a virtual network, effectively bringing

Private endpoint connections

+ Create a private endpoint Refresh Approve Reject Remove

Filter by name... Private endpoint == (All)

Private endpoint	Connection name	Connection state	Description
<input type="checkbox"/>	BeStrong-private...	Approved	Auto-approved

Storage account

Home > storageforbestrong

Storage account

Search

UploadOpen in ExplorerDeleteMoveRefreshOpen in mobileCLI / PSFeedback

Overview

Activity logTagsDiagnose and solve problemsAccess Control (IAM)Data migrationEventsStorage browserStorage MoverPartner solutionsData storageContainersFile sharesQueuesTablesSecurity + networkingNetworkingFront Door and CDNAccess keysShared access signatureExamination

Essentials

Resource group : bestrong-rgLocation : swedencentralSubscription : Azure subscription 1Subscription ID : 1a8f5438-2e23-4a1f-b53c-3ebf42a36c48Disk state : AvailableTags : Add tags

PropertiesMonitoringCapabilities (7)Recommendations (0)TutorialsTools + SDKs

Blob service

Hierarchical namespace : DisabledDefault access tier : HotBlob anonymous access : EnabledBlob soft delete : DisabledContainer soft delete : DisabledVersioning : DisabledChange feed : DisabledNFS v3 : DisabledAllow cross-tenant replication : DisabledStorage tasks assignments : None

File service

Performance : StandardReplication : Locally-redundant storage (LRS)Account kind : StorageV2 (general purpose v2)Provisioning state : SucceededCreated : 01.11.2024, 14:30:43

Home > storageforbestrong

Storage account

Search

OverviewActivity logTagsDiagnose and solve problemsAccess Control (IAM)Data migrationEventsStorage browser

Networking

Firewalls and virtual networksPrivate endpoint connectionsCustom domain

+ Private endpoint

ApproveRejectRemoveRefresh

Filter by name...All connection states

Connection name	Connection state	Private endpoint	Description
storageforbestrong.9cdc48c-f1f4-42e4-8fe0-528bf2883b7c	Approved	example-storage-private-endpoint	Auto-Approved

Home > storageforbestrong

Storage account

Search

OverviewActivity logTagsDiagnose and solve problemsAccess Control (IAM)Data migrationEvents

File shares

+ File shareRefreshGive fee

File share settings

Identity-based access: Not configured


Search file shares by prefix (case-sensitive)

Name

bestrong-fs

Storage account for Terraform state file


Home > [beststrongsabackend](#) | Containers >


 **beststrong-cont-back** ...


Container


Search


◊ ◀


 Upload


 Change access level


 Refresh


 Delete


 Change tier

 Acquire lease

 Break lease

 View snapshots

 Create snapshot

 Give feedback

Overview

Diagnose and solve problems

Access Control (IAM)


> Settings

Authentication method: Access key ([Switch to Microsoft Entra user account](#))

Location: beststrong-cont-back

Search blobs by prefix (case-sensitive)

Add filter

Name	Modified	Access tier	Archive status
<input type="checkbox"/>  terraform.tfstate	11/1/2024, 3:38:56 PM	Hot (Inferred)	