



Atelier Azure Cognitive Search pour les partenaires

Jeudi 9 janvier 2020



Vos interlocuteurs

- Franck Gaillard
- Cloud Solution Architect CSA
- franck.gaillard@microsoft.com
- Serge Retkowsky
- AI&ML specialist
- serge.retkowsky@microsoft.com



1) Accès wifi visiteur

Accès au Wifi visiteurs



1. Nom du réseau Wifi : **MSFTGUEST**



2. Bouton « **Visiting Guest** »

Visiting Guest

3. Ensuite « **Create a Guest Account** »

4. Mentionner ensuite l'email du parrain, votre nom ainsi que votre adresse email.

Email du parrain : franck.gaillard@microsoft.com



Please complete the form to gain access to the network:

* **Email du parrain :**

Email de la personne qui parraine ce compte.

* **Votre nom :**

Veuillez saisir votre nom complet.

* **Adresse email :**

Veuillez saisir votre adresse email.

Ce sera votre nom d'utilisateur pour vous connecter au réseau.

* **Confirmer :**

☐ J'accepte les [conditions d'utilisation](#)

S'inscrire

Vous aurez ensuite accès au réseau Wifi Microsoft après validation (prévoir quelques minutes d'attente)

2) Provisionnement du service Azure

Portail Azure

Microsoft Azure (Preview)

Report a bug

Search resources, services, and docs (G+)

Azure services

Create a resource

Search services

Cost Management...

Container instances

Azure Databricks

Virtual machines

Kubernetes services

Storage accounts

Application Insights

More services

Recent resources

Name	Type	Last Viewed
Microsoft Azure Internal Consumption	Subscription	4 h ago
workshopML	Machine Learning	2 wk ago
face	Cognitive Services	2 wk ago
testazuremlser9985829723	Application Insights	3 wk ago
powerbiserge	Power BI Embedded	4 wk ago
AnomalyDetector	Cognitive Services	1 mo ago
workshopuiRG	Resource group	1 mo ago
notebook99032784bd2e	Virtual machine	1 mo ago
compteblob	Storage account	1 mo ago
azuremlservice	Machine Learning	1 mo ago
DSVMwindows16	Virtual machine	2 mo ago
azuremlservice8628362969	Storage account	2 mo ago

Navigate

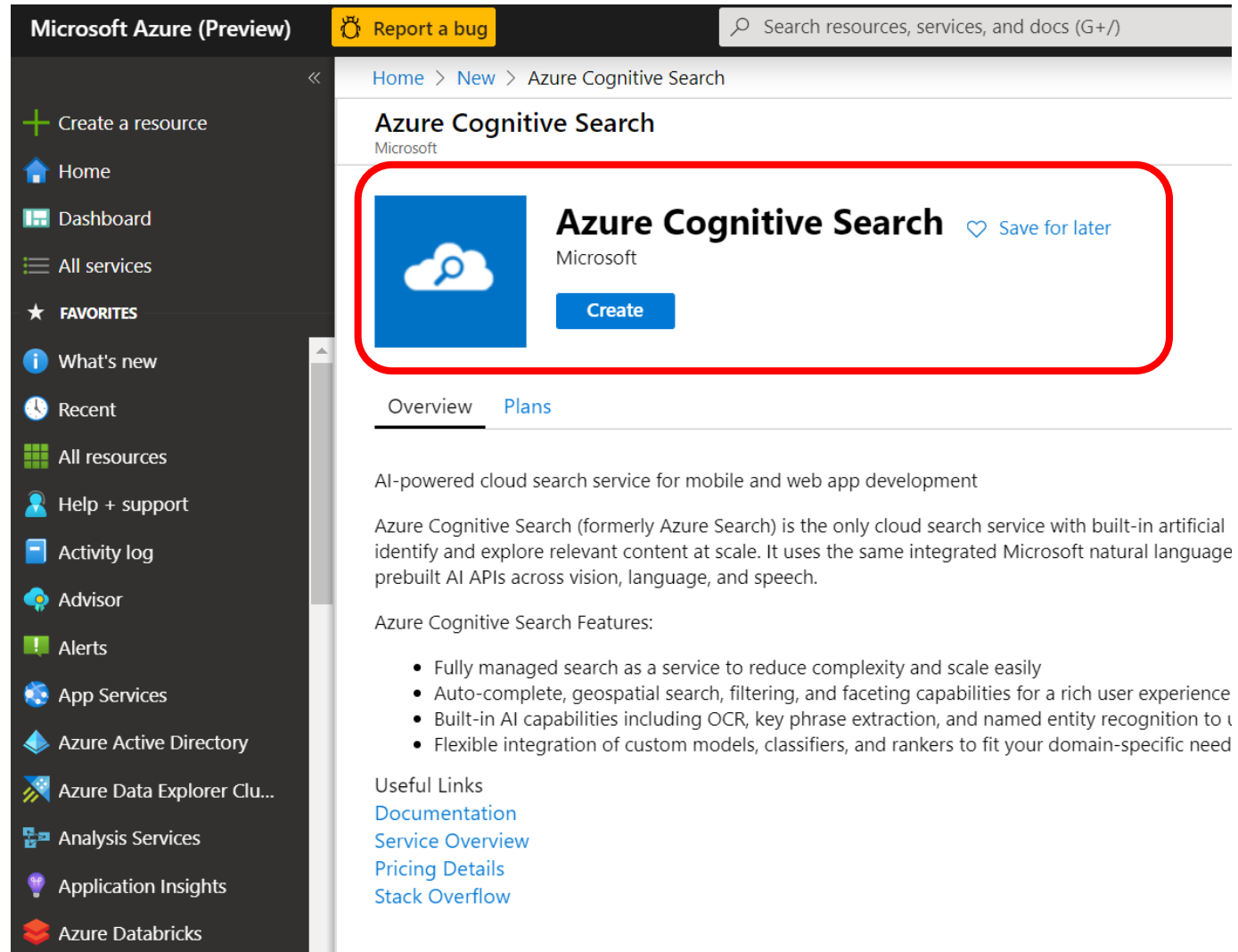
Subscriptions

Resource groups

All resources

Dashboard

Provisionnement du service Azure Cognitive Search




Microsoft Azure (Preview) [Report a bug](#)

[Home](#) > [New](#) > Azure Cognitive Search

Azure Cognitive Search

Microsoft



Azure Cognitive Search

Microsoft

[Save for later](#)[Create](#)

[Overview](#) [Plans](#)

AI-powered cloud search service for mobile and web app development

Azure Cognitive Search (formerly Azure Search) is the only cloud search service with built-in artificial identify and explore relevant content at scale. It uses the same integrated Microsoft natural language prebuilt AI APIs across vision, language, and speech.

Azure Cognitive Search Features:

- Fully managed search as a service to reduce complexity and scale easily
- Auto-complete, geospatial search, filtering, and faceting capabilities for a rich user experience
- Built-in AI capabilities including OCR, key phrase extraction, and named entity recognition to
- Flexible integration of custom models, classifiers, and rankers to fit your domain-specific need

Useful Links

- [Documentation](#)
- [Service Overview](#)
- [Pricing Details](#)
- [Stack Overflow](#)

Provisionnement du service Azure Cognitive Search

[Home](#) > [New](#) > [Azure Cognitive Search](#) > New Search Service

New Search Service

[Basics](#) [Scale](#) [Tags](#) [Review + create](#)

Project Details

Subscription *
Resource Group *
[Create new](#)

Instance Details

URL * ⓘ
Location *
Pricing tier * ⓘ


Microsoft Azure Internal Consumption
(New) AzureCognitiveSearchRG
azurecognitivesearchsr2020 ✓
North Europe

Standard
25 GB/Partition*, max 12 replicas, max 12 partitions, max 36 search units
[Change Pricing Tier](#)

➔ URL unique !

Provisionnement du service Azure Cognitive Search

[Home](#) > [Microsoft.Search - Overview](#)

 **Microsoft.Search - Overview**
Deployment

Overview

Inputs

Outputs

Template

Delete Cancel Redeploy Refresh

Your deployment is complete

Deployment name: Microsoft.Search
Subscription: [Microsoft Azure Internal Consumption](#)
Resource group: [AzureCognitiveSearchRG](#)

Start time: 02/01/2020 à 14:48:45
Correlation ID: 9b71b6f4-ef3c-4313-9ea3-00e627b5116d

▼ Deployment details [\(Download\)](#)

^ Next steps

[Go to resource](#)

Provisionnement du service Azure Cognitive Search

The screenshot displays the Azure portal interface for the 'azurecognitivesearchsr2020' search service. The left sidebar contains navigation links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Settings, Monitoring, and Support + troubleshooting. The main content area shows the service overview with a search bar and a list of actions: Add index, Import data, Search explorer, Refresh, Delete, and Move. A purple banner indicates 'Get 99.9% availability guaranteed with 3 replicas or more.' Below this, the service details are listed: Resource group (AzureCognitiveSearchRG), Status (Running), Location (North Europe), Subscription (Microsoft Azure Internal Consumption), Subscription ID, Tags, Url (https://azurecognitivesearchsr2020.search.windows.net), Pricing tier (Standard), Replicas (1 (No SLA)), Partitions (1), and Search units (1). A red box highlights the 'Usage' tab, which is currently selected. Below the tabs, four donut charts show the usage of Storage (0 B / 25 GB), Indexes (0 / 50), Indexers (0 / 50), and Data sources (0 / 50). At the bottom, a section shows 'Replicas: 1', 'Partitions: 1', and 'Search units: 1', along with links to 'Learn more', 'Documentation', and 'Samples'.

Report a bug Search resources, services, and docs (G+/)

Home > Microsoft.Search - Overview > azurecognitivesearchsr2020

azurecognitivesearchsr2020 Search service Documentation

Search (Ctrl+/)

+ Add index Import data Search explorer Refresh Delete Move

Get 99.9% availability guaranteed with 3 replicas or more. →

Resource group (change) : AzureCognitiveSearchRG Url : https://azurecognitivesearchsr2020.search.windows.net

Status : Running Pricing tier : Standard

Location : North Europe Replicas : 1 (No SLA)

Subscription (change) : Microsoft Azure Internal Consumption Partitions : 1

Subscription ID : Search units : 1

Tags (change) : Click here to add tags

Usage Monitoring Indexes Indexers Data sources Skillsets

Storage Current 0 B Quota 25 GB

Indexes Current 0 Quota 50

Indexers Current 0 Quota 50

Data sources Current 0 Quota 50

Replicas 1

Partitions 1

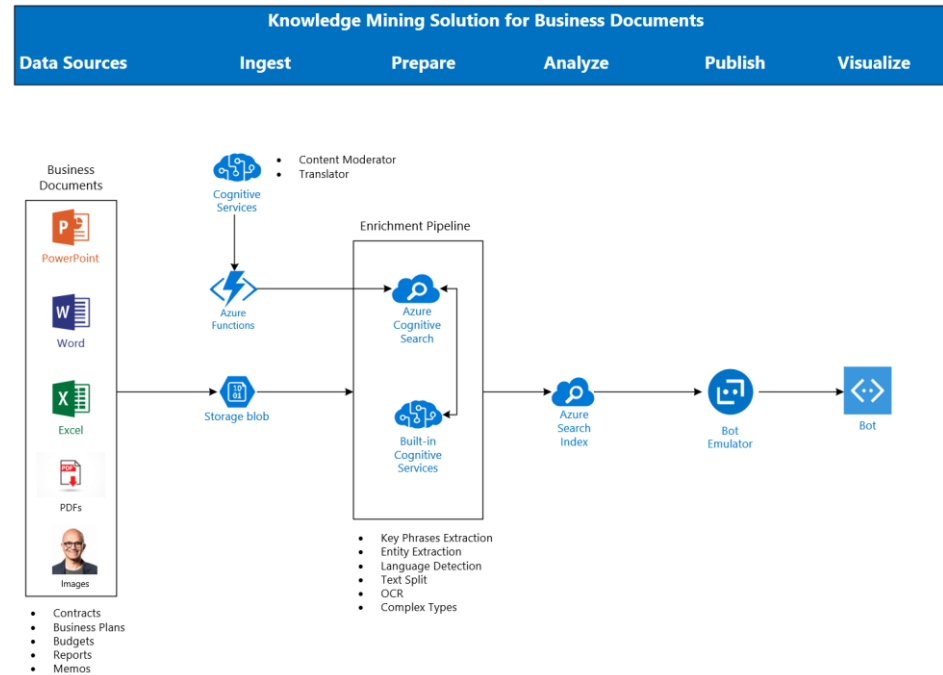
Search units 1

Learn more

Documentation

Samples

Contenu du workshop Azure Cognitive Search



<https://aka.ms/workshopacs>

Présentations

<http://aka.ms/PresentationsACS>

