



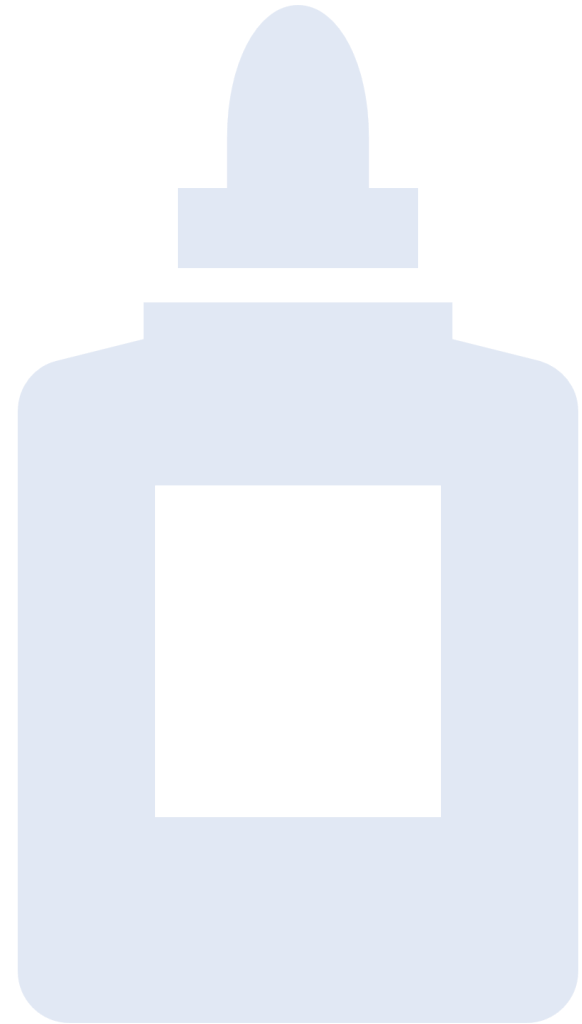
# Atelier Azure ML service pour les partenaires

Jeudi 12 décembre 2019





Bonjour !





# Vos interlocuteurs

- Franck Gaillard  
Cloud Solution Architect CSA  
[Franck.gaillard@microsoft.com](mailto:Franck.gaillard@microsoft.com)
- Serge Retkowsky  
AI&ML specialist  
[serge.retkowsky@microsoft.com](mailto:serge.retkowsky@microsoft.com)



# 1) Connexion wifi visiteur

# Accès Wifi visiteurs

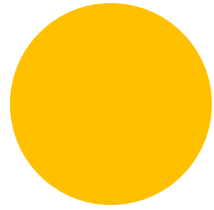
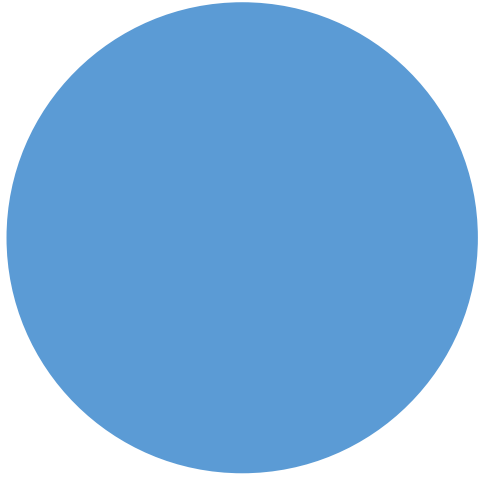
1. Nom du réseau Wifi : **MSFTGUEST**

**2. Visiting Guest → Create a Guest Account**

3. Mentionner cette adresse email dans le formulaire :

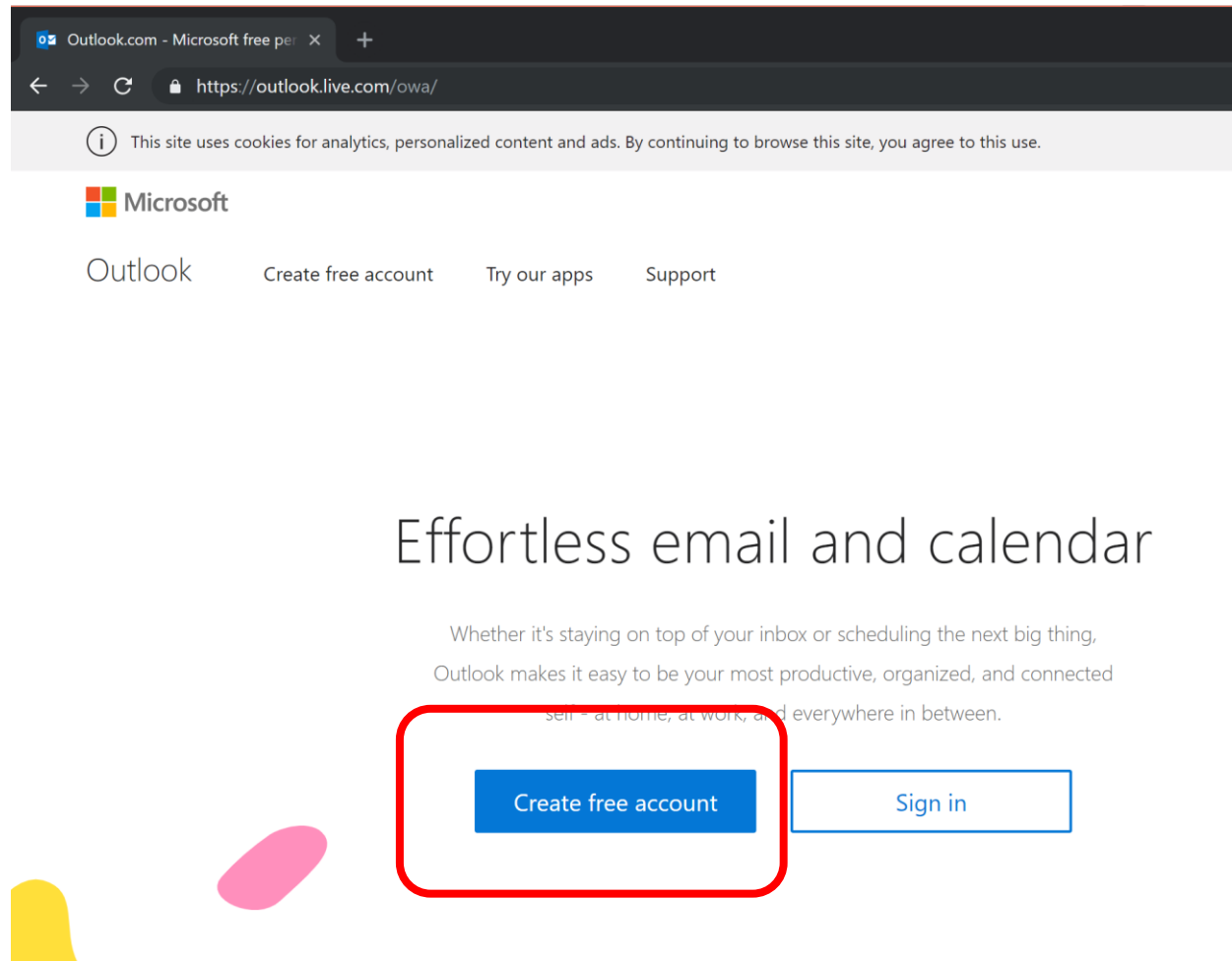
[rudy.plissonneau@microsoft.com](mailto:rudy.plissonneau@microsoft.com)

4. Vous aurez accès au réseau Wifi Microsoft après validation



2) Création d'un compte  
Azure avec un passe Azure

# Création adresse email outlook



<https://outlook.live.com/owa/>



# Activer votre passe Azure

<https://www.microsoftazurepass.com>

← → ↻  https://www.microsoftazurepass.com

Microsoft Azure

## Ready to get started?

### Try Microsoft Azure Pass

We're offering an Azure Pass, so for a limited time period, you can try Azure for free

\*No credit card required


Start >

Microsoft Azure

The following Microsoft Account will be used for Azure Pass:

Given name: serge

Surname: Retkowsky

Microsoft Email: 

If the above email address is incorrect, please [sign out](#) and redeem using the correct Microsoft Account

Enter Promo code:

Enter promo code

Claim Promo Code





# Validation de votre passe Azure

<https://www.microsoftazurepass.com>

Microsoft Azure

⋮ We are processing your request

Please do not navigate away from this page.

Do not refresh your browser window, or press the Back button.

© 2019 Microsoft

## Azure Pass - Sponsorship

This offer provides access to Microsoft Azure for a set monetary limit and time duration, whichever is reached first.


### 1 Agreement

- ☐ I agree to the [subscription agreement](#), [offer details](#), and [privacy statement](#)
- ☒ I would like information, tips, and offers from Microsoft or selected partners about Azure, including Azure Newsletter, Pricing updates, and other Microsoft products and services.

Sign up

# Emails de notifications

Vous allez recevoir ensuite deux emails :

- 
1. Confirmation de la validation de votre passe Azure
  2. Notification du lien de votre portail Azure

# Après validation vous êtes directement connecté à votre portail Azure

Services Azure [Afficher tout \(+100\) >](#)

Machines virtuelles Comptes de stockage

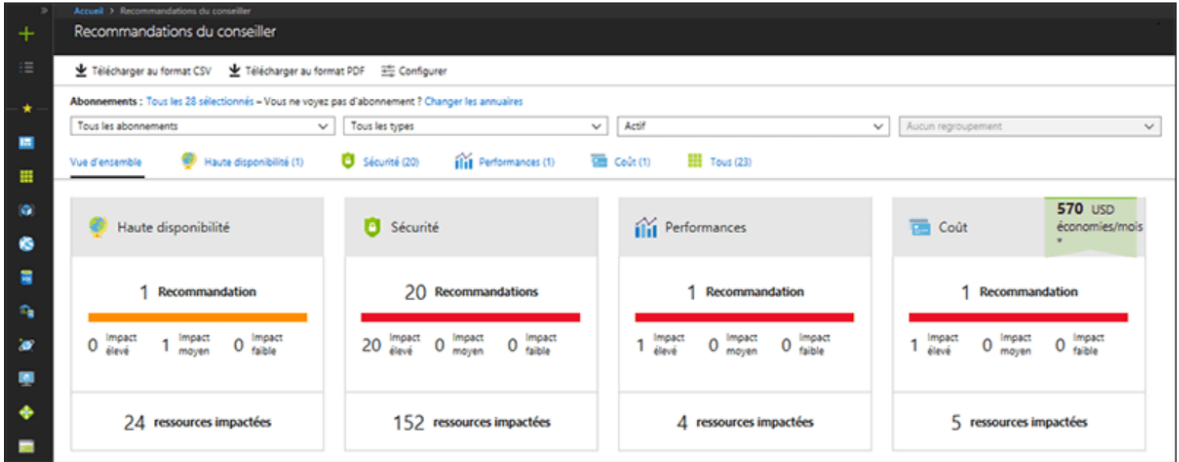
Tirer le meilleur parti de vos ressources Azure

Formez-vous sur Azure avec des cours en ligne gratuits par Microsoft

Ressources récentes

**Vous avez des recommandations Azure Advisor gratuites !**

Azure Advisor est une offre gratuite qui analyse votre utilisation Azure et fournit des recommandations sur la façon dont vous pouvez économiser de l'argent, améliorer les performances, bénéficier d'une sécurité accrue et améliorer la fiabilité des solutions déjà en cours d'exécution dans Azure.[En savoir plus](#)



[Afficher mes recommandations gratuites](#)

Lorsque vous visitez des ressources, celles-ci sont répertoriées dans les ressources récemment utilisées. Vous pouvez ainsi y accéder rapidement et facilement.

[Créer une ressource](#)

Rester informé des mises à jour Azure [🔗](#)

Apprenez-en davantage, découvrez ce qui est prévu sur la feuille de route et abonnez-vous aux notifications pour rester informé.

[Azure.Source](#) regroupe toutes les actualités de la semaine précédente dans Azure.



### **3) Provisionnement du service Azure ML service**

# Provisionnement du service Azure ML service

[Home](#) > [Machine Learning](#) > Machine Learning

## Machine Learning

Create

[Main \\*](#) [Tags](#) [Review \\*](#)

Workspace Name \*

MachineLearning



Subscription

Microsoft Azure Internal Consumption (



Resource group

(New) mlserviceRG



[Create new](#)

Location

West Europe



Workspace edition [View full pricing details](#) ⓘ


Enterprise



For your convenience, these resources are added automatically to the workspace, if regionally available: [Azure storage](#), [Azure Application Insights](#) and [Azure Key Vault](#).

# Création en cours...

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

 **Microsoft.MachineLearningServices - Overview**  
Deployment

Overview

Inputs


Outputs

Template

DeleteCancelRedeployRefresh




■ ■ ■

## Your deployment is underway

 Deployment name: Microsoft.MachineLearningServices  
Subscription: [Microsoft Azure Internal Consumption \(70b8f39e-88...](#)  
Resource group: [mlserviceRG](#)

Start time: 07/11/2019 à 13:52:10  
Correlation ID:


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

Resource	Type	Status	Operation details
 machinelearnin7815532...	Microsoft.Storage/stora...	Accepted	<a href="#">Operation details</a>
 machinelearnin648760673	Microsoft.Insights/comp...	OK	<a href="#">Operation details</a>
 machinelearnin9427122...	Microsoft.KeyVault/vaults	OK	<a href="#">Operation details</a>

Next steps

# Fin de la création

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


 **Microsoft.MachineLearningServices - Overview**  
Deployment


Overview


Inputs


Outputs


Template


 Delete

 Cancel

 Redeploy

 Refresh

 **Your deployment is complete**




Deployment name: Microsoft.MachineLearningServices

Subscription: [Microsoft Azure Internal Consumption \(70b8f39e-88...](#)

Resource group: [mlserviceRG](#)

Start time: 07/11/2019 à 13:52:10

Correlation ID: 

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

^ Next steps

[Go to resource](#)




# Ressources associées générées automatiquement

- [Azure Container Registry](#): Registers docker containers that you use during training and when you deploy a model. To minimize costs, ACR is **lazy-loaded** until deployment images are created.
- [Azure Storage account](#): Is used as the default datastore for the workspace. Jupyter notebooks that are used with your Azure Machine Learning Notebook VM are stored here as well.
- [Azure Application Insights](#): Stores monitoring information about your models.
- [Azure Key Vault](#): Stores secrets that are used by compute targets and other sensitive information that's needed by the workspace.

# Accès au service

[Home](#) > [Microsoft.MachineLearningServices - Overview](#) > MachineLearning

**MachineLearning**  
Machine Learning

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Events

Assets

Experiments

Pipelines

Compute

Models

Images

Deployments

Activities

Settings

Properties

Locks

Export template

Monitoring

Download config.json

Delete

Workspace edition : Enterprise

Resource group : mlserviceRG

Location : West Europe

Subscription : [Microsoft Azure Internal Consumption](#)


Subscription ID : 70b8f39e-8863-49f7-b6ba-34a80799550c

Storage : [machinelearnin7815532217](#)

Registry : ...

Key Vault : [machinelearnin9427122382](#)


Application Insights : [machinelearnin6487606737](#)





## Launch the new Azure Machine Learning studio


Introducing a new immersive experience (preview) for managing the end-to-end machine learning lifecycle.

### Getting Started

**View Documentation**  
Learn how to use Azure Machine Learning.

**View more samples at GitHub**  
Get inspired by a large collection of machine learning examples.

**View Forum**  
Join the discussion of Azure Machine Learning.

**Learn about Enterprise Edition**  
Use the Enterprise edition to access UI-based tools for all skill levels, built-in MLOps and more

# Azure ML Studio

Preview

Microsoft Azure Machine Learning

New

Home

Author

Notebooks

Automated ML

Designer

Assets

Datasets

Experiments

Pipelines

Models

Endpoints

Manage

Compute

Datastores

Data labeling

MachineLearning > Home

Welcome to the studio!

Create new

Notebooks

Code with Python SDK and run sample experiments.

Start now

Automated ML

Automatically train and tune a model using a target metric.

Start now

Designer

Drag-and-drop interface from prepping data to deploying models.

Start now

Tutorials

What is Azure Machine Learning?

Train your first ML model with Notebook

What is Automated Machine Learning?

What is Azure Machine Learning Designer?

Compute targets: where to train and deploy models

Deploy models with Azure Machine Learning

View all tutorials

Links

Blog

Follow us and find updates

Documentation

Find step-by-step tutorials, concepts, how-to guides, and more

# Contenu du cloud workshop

<https://http://aka.ms/workshopAML2019>

