



Bonjour!





Vos interlocuteurs

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



1) Connexion wifi visiteur

Accès Wifi visiteurs

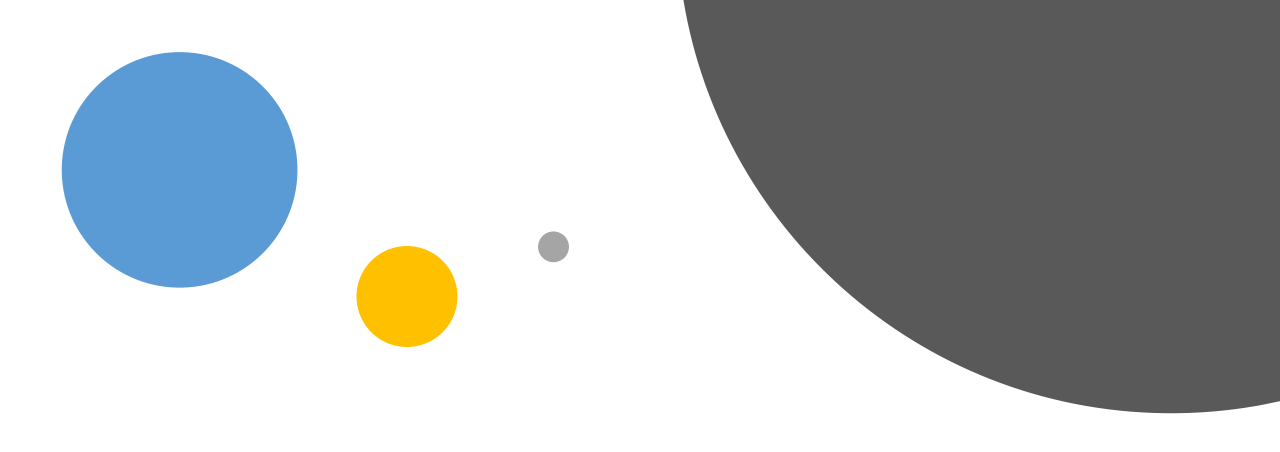
1. Nom du réseau Wifi : MSFTGUEST

2. Visiting Guest -> Create a Guest Account

3. Mentionner cette adresse email dans le formulaire :

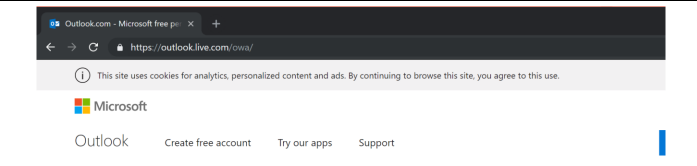
rudy.plissonneau@microsoft.com

4. Vous aurez accès au réseau Wifi Microsoft après validation



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

Création adresse email outlook



Effortless email and calendar

Whether it's staying on top of your inbox or scheduling the next big thing,
Outlook makes it easy to be your most productive, organized, and connected

Seli - at nome, at work, and everywhere in between.

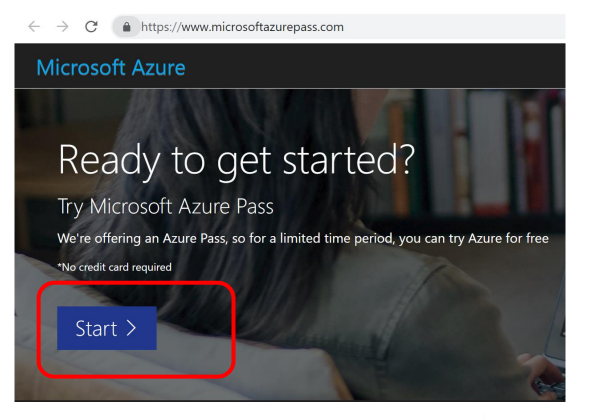
Create free account

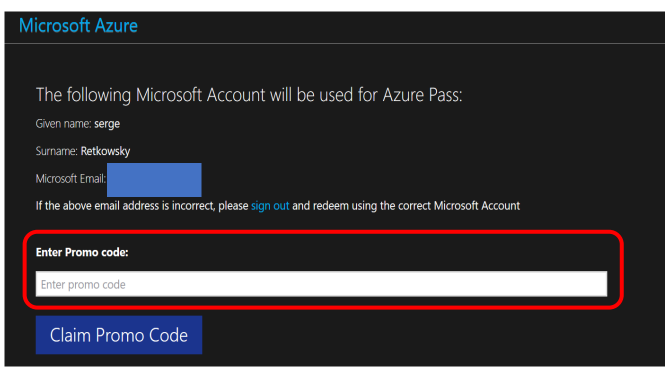
Sign in

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

Activer votre passe Azure

https://www.microsoftazurepass.com

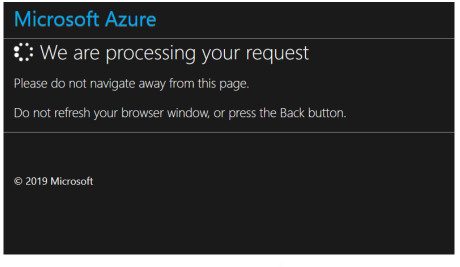






Validation de votre passe Azure

https://www.microsoftazurepass.com





Azure Pass - Sponsorship

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

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

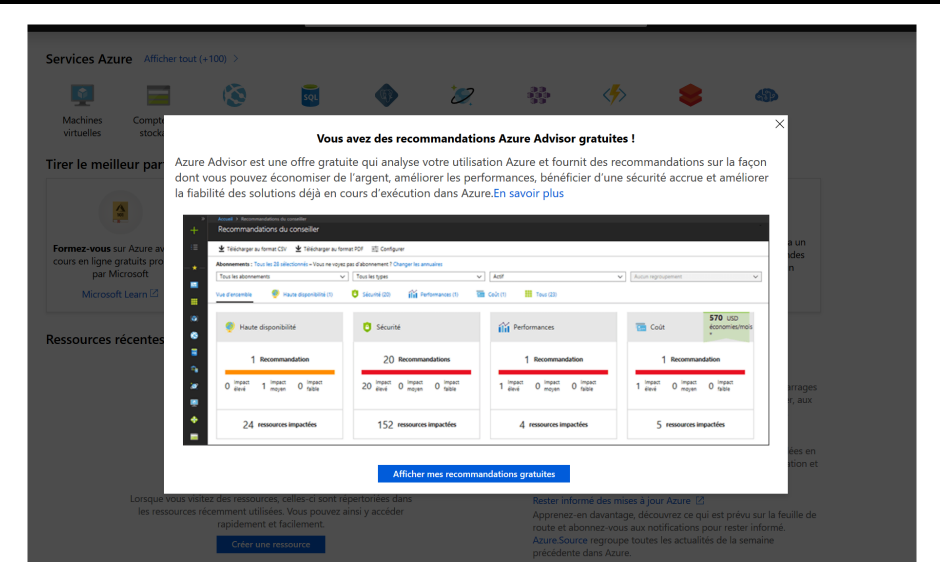
Emails de notifications

Vous allez recevoir ensuite deux emails :



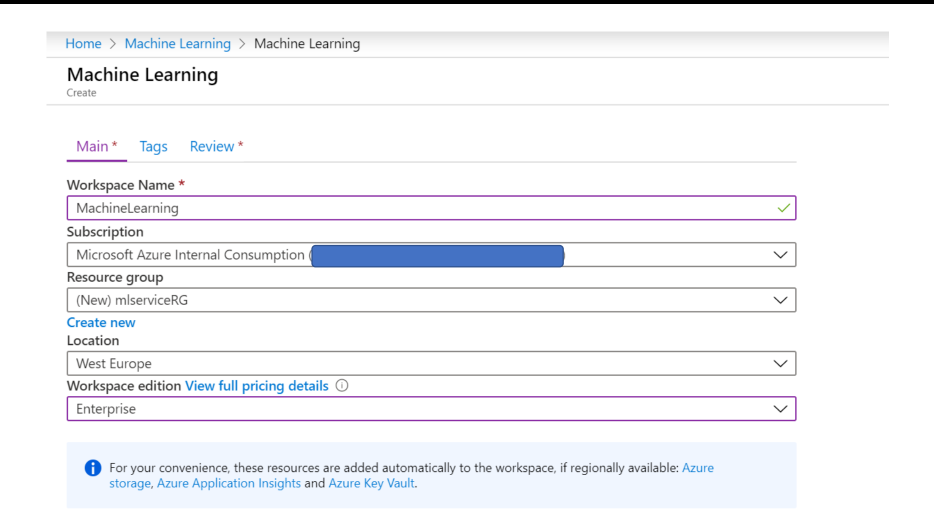
- 1. Confirmation de la validation de votre passe Azure
- 2. Notification du lien de votre portail Azure

Après validation vous êtes directement connecté à votre portail Azure

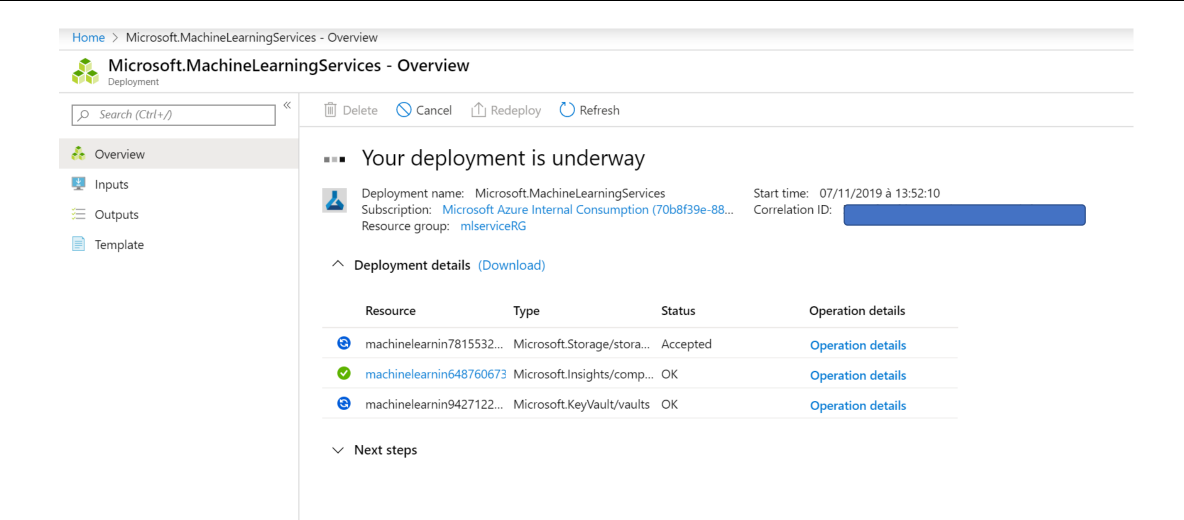


3) Provisionnement du service Azure ML service

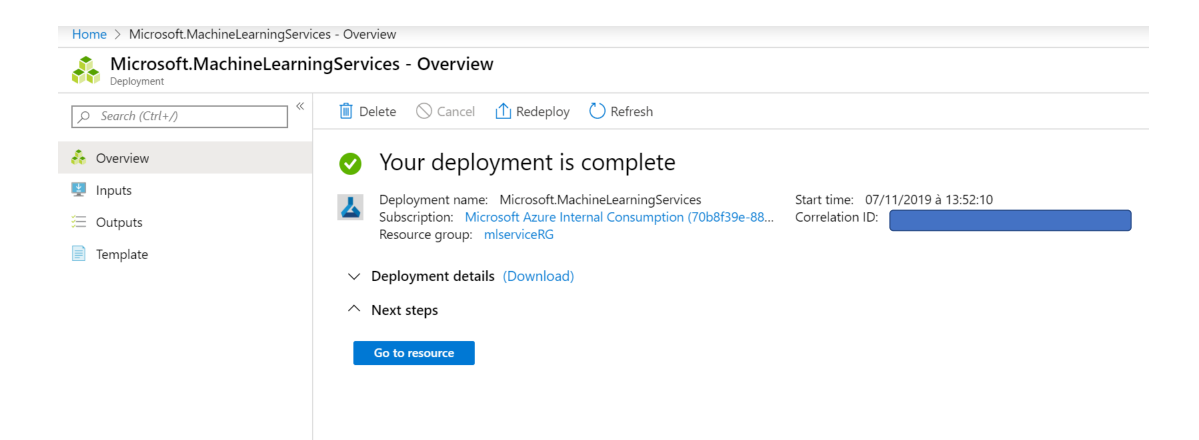
Provisionnement du service Azure ML service



Création en cours...



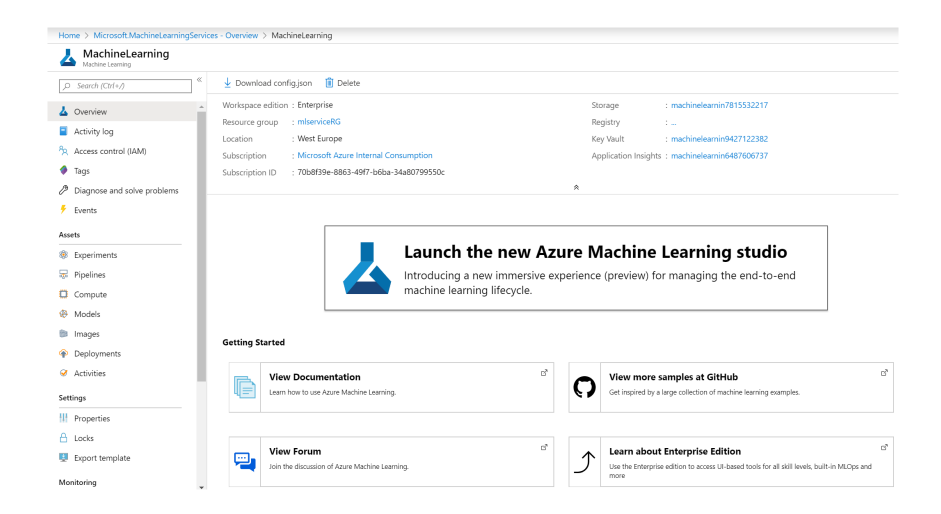
Fin de la création



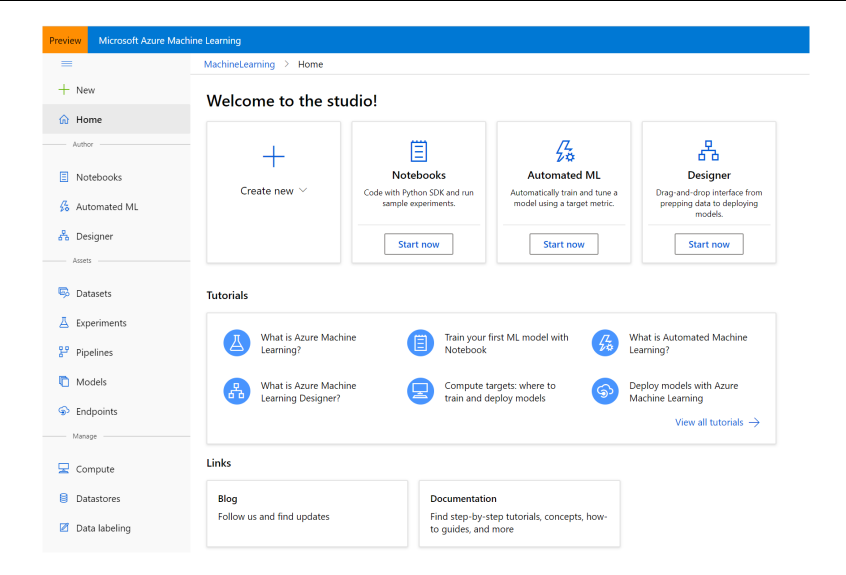
Ressources associées générées automatiquement

- <u>Azure Container Registry</u>: Registers docker containers that you use during training and when you deploy a model. To minimize costs, ACR is <u>lazy-loaded</u> until deployment images are created.
- <u>Azure Storage account</u>: 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.
- <u>Azure Application Insights</u>: 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



Azure ML Studio



Contenu du cloud workshop

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

