

FedEx Day 1 - 27 June, 2013

git
samples

The Goal

The goal of this FedEx Day is to develop and/or deploy and/or test a new or an already existing application relevant for Swiss Re on the public Cloud, where relevant would mean that:

- The new application would be useful for the organization or,
- The existing application would benefit from running on the Cloud.

Well... that, and also have fun and learn as much as we can from the experience!

The Cloud providers in scope for this day are:

- [Amazon Web Services](#)
- [Windows Azure](#)
- [Heroku](#)
- [CloudBees](#)



Remember to bring your own device!

Otherwise, you will not be able to connect and/or deploy to some Cloud providers with your Swiss Re laptop.

Agenda

The event will take part at the [GDC in Rüschlikon](#) and the agenda will be as follows:

When	What
08.00 - 8.30 h	Welcome coffee
08.30 - 10.00 h	Hacking
10.00 - 10.30 h	Coffee break
10.30 - 12.00 h	Hacking
12.00 - 13.00 h	Lunch
13.00 - 14.30 h	Hacking
14.30 - 14.45 h	Coffee break
14:45 - 17:00 h	Hacking
17:00 - 18:00 h	Demo (show your toy!)

Some suggestions and examples

Below you can find some examples of what to do during the FedEx day in case your original idea does not turn out as expected or you want to experiment with new languages and/or frameworks:

Azure

- Windows Azure Samples
- How to Create and Deploy a Cloud Service

AWS (Java)

- AWS Examples (Java)

Heroku

- Heroku Examples in GitHub
- Heroku Examples for Java

CloudBees

- CloudBees Examples in GitHub
- CloudBees Examples by the Community in GitHub
- Java EE6 Example in BitBucket

Help and Tutorials

Amazon Web Services

- Amazon Web Services Articles & Tutorials
- Getting Started with AWS
- Amazon Elastic Compute Cloud (EC2)

Windows Azure

- Learn Windows Azure (Video Talk)
- Windows Azure Training Kit
- Windows Azure Code Samples
- Windows Azure Documentation

Heroku

- Getting Started with Heroku
- Getting Started with Java on Heroku

CloudBees

- Getting Started with CloudBees and Eclipse

Version control systems in the cloud

GitHub

- Set Up Git
 - Mac
 - Windows
 - Linux
- Create a repository

Bitbucket

- Create an account and a new Git repository