Information gathered:

**AMAZON AWS SANDBOX**

The sandbox is a Ubuntu 14.04 virtual machine image with a pre-configured OpenNebula 5.6 front-end, a virtualization host using QEMU ready to execute virtual machines, and prepared images to offer a complete and rich cloud experience. Users are able to log into an OpenNebula cloud, peer the managed resources, and launch instances of virtual machines without the hassle of configuring a physical infrastructure.

**1. Requirements**

* An Amazon AWS account. Visit [Amazon Web Services](http://aws.amazon.com/) for more information.
* An SSH Keypair. Read [this guide](http://docs.amazonwebservices.com/AWSEC2/latest/UserGuide/generating-a-keypair.html) for more information, in particular the **How to Have AWS Create the Key Pair for You** section.

Information link

<https://opennebula.org/tryout/sandboxaws/>

My Question:

Sandbox is linux based, the current T-sql is MS based, would there be a conflict if we use it and once when we merge data back to the ms base sql.

Further research

<https://aws.amazon.com/quickstart/architecture/sql/>

conflicted information:

AWS does not provide sand box  
<https://stackoverflow.com/questions/33486847/is-there-an-aws-sandbox-or-testing-environment>

AWS free tier

<https://aws.amazon.com/free/?sc_channel=PS&sc_campaign=acquisition_USsc_publisher=google&sc_medium=ACQ-P%7CPS-GO%7CBrand%7CDesktop%7CSU%7CCore%7CCore%7CUS%7CEN%7CText&sc_content=Brand_Core_bmm&sc_detail=%2Bamazonaws&sc_category=Core&sc_segment=293614486518&sc_matchtype=b&sc_country=US&s_kwcid=AL!4422!3!293614486518!b!!g!!%2Bamazonaws&ef_id=Wr0qJAAAAFXy5Sua:20180925190326:s>