

# Comparison of NoSQL on the Cloud

---

## Software, Systems and Platforms

---

**J. McFadden**

Univ. of Washington: Tacoma  
Tacoma, WA

*mcfaddja@uw.edu*

**Y. Tamta**

Univ. of Washington: Tacoma  
Tacoma, WA

*yashaswitamta@gmail.com*

**J. N. Gandhi**

Univ. of Washington: Tacoma  
Tacoma, WA

*jugalg@uw.edu*

**April 11, 2017**

*Project coordinator indicated by \**

## Abstract

The software/systems chosen for comparison in this project are two different NoSQL database system. These systems will be deployed/run/operated in several different ways. These include *SaaS*<sup>1</sup> implementations, *containerized* implementations, and *native installations*. The goal of the project is to

understand the performance characteristics of each deployment method **and** to quantify the costs of each deployment method. These costs will be calculated based on the hourly cost to operate, the initial time & costs required for setup, and the maintenance requirement of a deployment. Additionally, performance of the systems and deployments will be measured

---

<sup>1</sup>**SaaS** : Software as a service.

using the time required to carry out various database operations, under a set of several different conditions, as well as the CPU, memory, and network loads imposed by the various deployments under the same set of conditions.

- **Virtualization using Docker containers**
- **Virtualization on AWS's EC2 VMs**
- **Dedicated, non-virtualized machines**

These four systems will be deployed using several different platforms which we will describe in the next part of this section.

## 1 Systems and Platforms

We will be using two NoSQL database software packages. The first software package is **DynamoDB** from Amazon Web Services (AWS), while the second software package will be **Cassandra**, an open-source NoSQL database software package. These software packages will be deployed using several different systems and platforms, as described below.

### 1.1 Systems

This project will run the software packages on four different systems (*or types of systems*). We have chosen systems which range from hosted *SaaS* through various degrees of virtualization and then all the way to non-virtualized machines. These systems are as follows

- **AWS *SaaS* system(s)**

### 1.2 Platforms

We have chosen three different platforms on which to deploy our systems. The chosen platforms span the range of cloud service paradigms from *SaaS* to *PaaS*<sup>2</sup> to *IaaS*<sup>3</sup>. We list the three platforms, along with two variations on one of the platforms, below

- **AWS's DynamoDB Service (*SaaS*)**
- **Containerized implementations (using *Docker*) running on**
  - ***AWS's Container Service (PaaS)***
  - ***AWS EC2 Machines running the docker run-time in Linux (hybrid *PaaS*/*IaaS*)***
- **AWS EC2 Machines running native installations of the software in Linux (*IaaS*)**

<sup>2</sup>**PaaS** : Platform as a service.

<sup>3</sup>**IaaS** : Infrastructure as a service.

In the next section, we list which systems will run each software package, along with a explanation why each software-system pairing was chosen. Additionally, we will describe which platforms will be used to deploy each

system and why those deployment choices were made.

## **2 Deployment**