

AUTOMATING MAPR (HADOOP CLUSTER) PROVISIONING

for a Global Travel Technology Company



Service: Enterprise Agility

OVERVIEW

Customer Context & Goals :

- ▶ Institutionalize an enterprise Innovation framework for Continuous Integration, Continuous Delivery and Continuous Learning

The DevOps and Cloud Automation CoE helped the customer to:

- ▶ Virtualize at scale, Manage cloud Infra and Service delivery models with a single click to achieve business-IT alignment

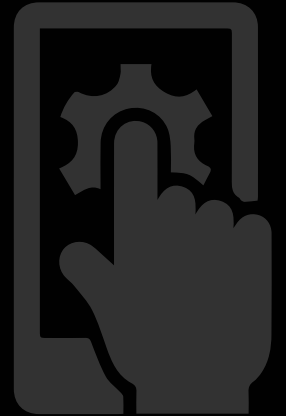
CHALLENGES



Automate the setup of lambda box to reduce the time taken to set up the entire Hadoop cluster

SOLUTION

- 1 Automation, Patching and Upgradation of MapR tools using Node Hopper and Python
- 2 Nodes configuration and roles assignment
- 3 Download all the remote libraries for MapR tools like Oozie, Hive, Spark etc
- 4 Implementing Puppet architecture throughout the nodes to install all MapR dependencies



OUTCOMES

- 50% Reduction in Hadoop cluster set-up time
- SINGLE Click Infra Provisioning
- 40% Improvement in Productivity



ACL Digital is a design led Digital Experience, Product Innovation, Engineering and Enterprise IT offerings leader. From strategy, to design, implementation and management we help accelerate innovation and transform businesses.

ACL Digital is a part of ALLEN group, a leader in technology consulting and engineering services.

Proprietary content. No content of this document can be reproduced without the prior written agreement of ACL Digital.

To know more about how ACL can partner with you to help create Digital Transformation, connect with: business@acldigital.com

www.acldigital.com

USA | UK | France | India   