



HYPERLEDGER FABRIC ON AZURE KUBERNETES SERVICE

KEYHOLE SOFTWARE BRIEFING



Keyhole Software is a software development and consulting firm. Our expert employee consultants excel as development “change agents,” helping our clients to be successful with software technologies and approaches like the cloud, blockchain, Microservices, Java, JavaScript, and .NET.

SCHEDULE THIS BRIEFING

877-521-7769

asktheteam@keyholesoftware.com
keyholesoftware.com

ABOUT THIS BRIEFING

This briefing will introduce you to Hyperledger Fabric and show how to deploy and configure a Hyperledger blockchain network on an Azure Kubernetes Service (AKS) template.

Hyperledger Fabric is a blockchain framework that gives you the tools to create public or private blockchain networks that share data securely. You can use the Hyperledger Fabric (HLF) on Azure Kubernetes Service (AKS) template to deploy and configure a Hyperledger Fabric consortium network on Azure.

AREAS COVERED

- Hyperledger Fabric consortium architecture
- Hyperledger Fabric Blockchain network setup
- Deploying the orderer/peer organization
- Building the consortium
- Running native HLF operations
- Chaincode operations

BY THE END OF THE BRIEFING, YOU WILL

- Obtain working knowledge of Hyperledger Fabric and the various components that form the building blocks of Hyperledger Fabric blockchain network.
- Learn how to deploy and configure a Hyperledger Fabric consortium on Azure Kubernetes Service for your production scenarios.

MORE INFORMATION

PREREQUISITE

This course requires at least one year of professional programming experience.

MORE INFORMATION & PRICING

Please visit keyholesoftware.com for more information.