

Day - 1

At the moment the technologies are:	USER GUI
o Java JAR	o Env
o Java WAR	o Pro
 Java Spring 	o Imp
 JavaScript 	o Con
 Ruby on Rails 	o Buil
o Python	o Run
o PHP	o Pre
 Node.js 	o Git
 Android 	o Usir
 Maven Multi-module 	

UIDE

- nvironments
- rojects
- nport
- ommands
- bliu
- IN
- reviews
- t and SVN
- sing Desktop IDEs

Day - 2

• Factories

- Factories Badged Repos
- o Issue Management
- Version Control

- o Continuous Integration
- o Templates
- Custom Guided Tours

Day - 3

• Understand the Computing services, including

- \circ Architecture
- o Getting Started
- o Installation
- o Installation Vagrant
- o Installation Multi Server
- Installation Azure Marketplace
- Installation Troubleshooting
- o Configuration
- Configuration: Docker
- o Runbook
- o LDAP Integration
- Upgrading
- o Licensing

- \circ Authentication
- o Networking
- o Monitoring
- o User Management
- o Email
- o Scaling
- Backup
- o CLI
- o API
- Permissions
- Security
- o Disaster Recovery