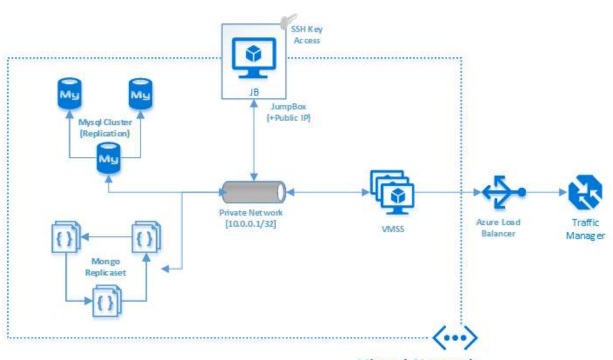
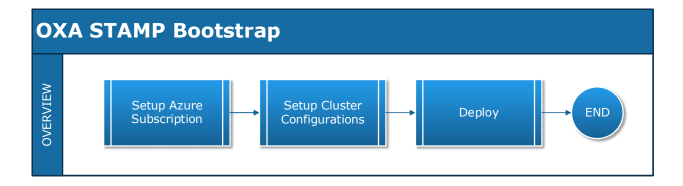
Step	1: Pre-Requisites	4
1.1.	You need an azure subscription to work against for this installation	4
1.2.	Ensure that azure-cli is installed	4
1.3.	Ensure Azure Powershell Cmdlets are installed	4
1.3.2	2. Install-Module AzureRM	
1.4.	Install bash	4
1.5.	Create Cert file and Key files	5
Step	2: Plan the Deployment	6
2.1.	Identify the clouds you want to deploy.	6
2.2.	Sync the configuration files from the repository	6
2.3.	Files that will be part of oxa-tools\config\stamp\default folder:	6
2.3.1	. bvt.sh	6
2.3.2	2. id_rsa/id_rsa.pub	7
2.3.2	2.2 Run the command ssh-keygen on your bash command prompt	7
2.3.3	3. cert.crt/cert.key files	8
2.3.4	l. parameters. json	8
Step	3: Execute the Deployment Steps	9
3.1.	Create AAD client and grant permissions to your subscription	5
3.2.	(, , , , , , , , , , , , , , , , , , ,	
3.2.1	.Run command "Login-AzureRmAccount"	9
	${\tt P.Run}$ "Get-AzureRmSubscription" to view all Azure subscriptions for your account	
3.2.4	I.The deployment is a two-step process:	11
3.2.5	5. Completion and Testing	11

- •
- •
- •
- •



Virtual Network



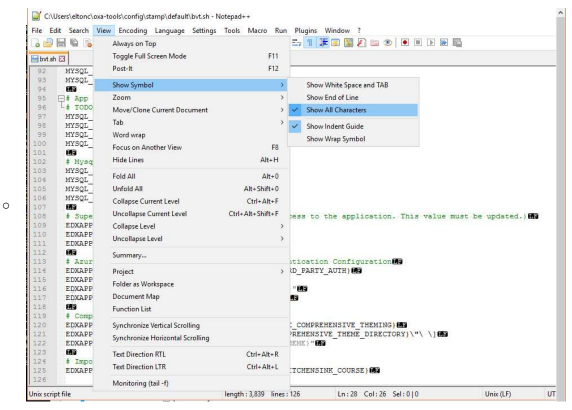


OPEN EDX ON AZURE DEPLOYMENT GUIDE
•

Step 2: Plan the Deployment

0

0



0

AAAA

•

•

•

W

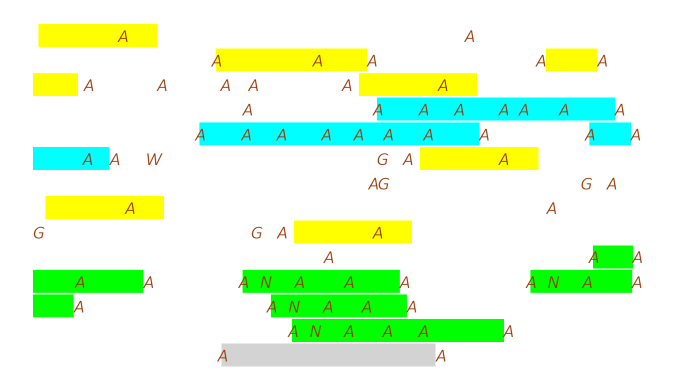
N A

Ν

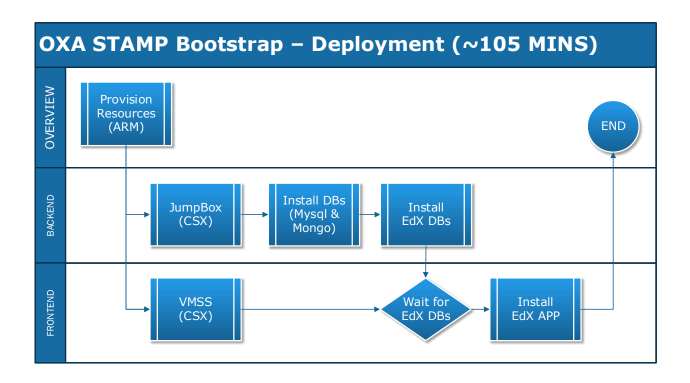
Α

Step 3: Execute the Deployment Steps



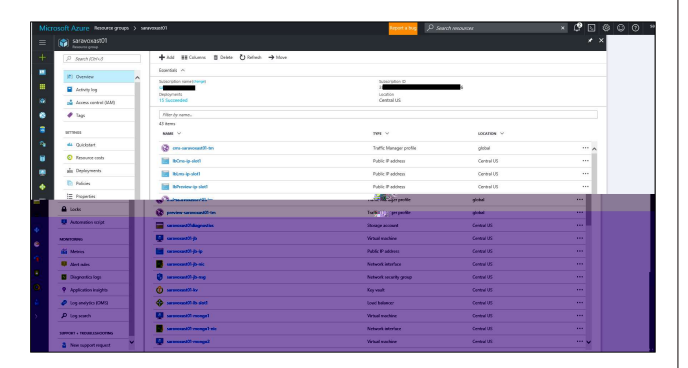


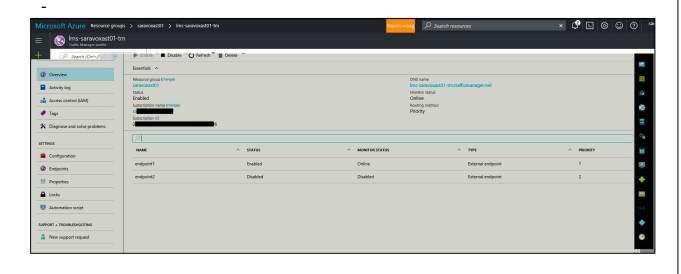


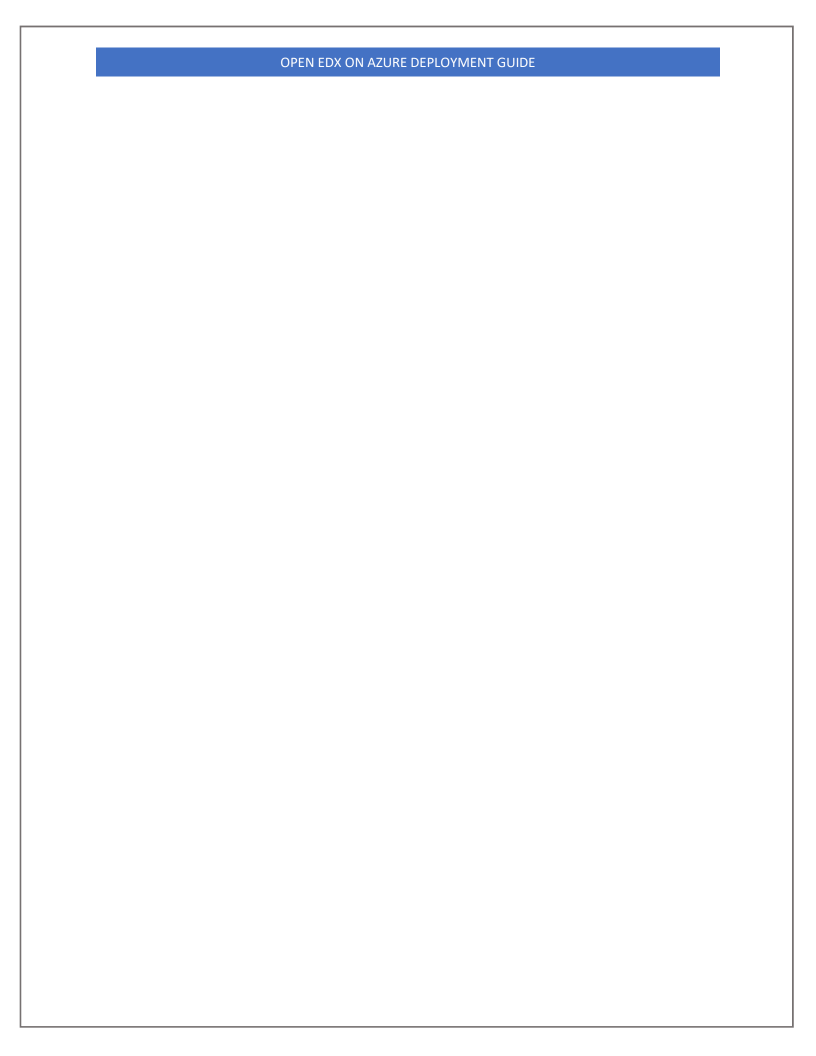


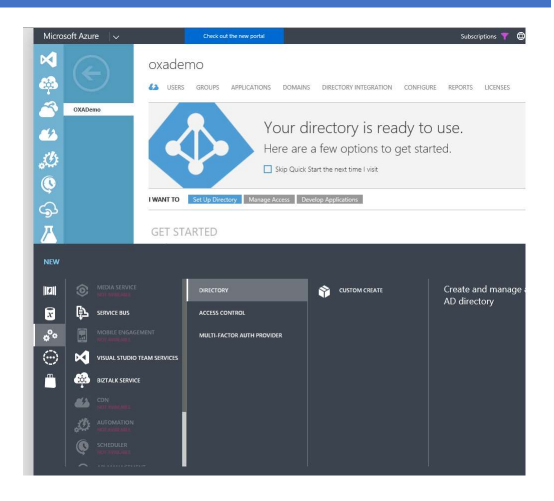
0

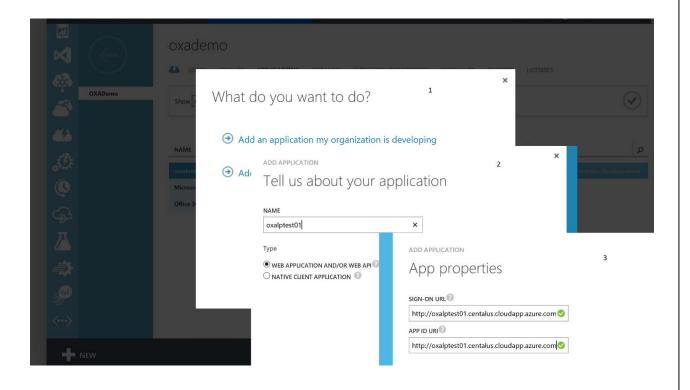
- •
- •
- •
- •

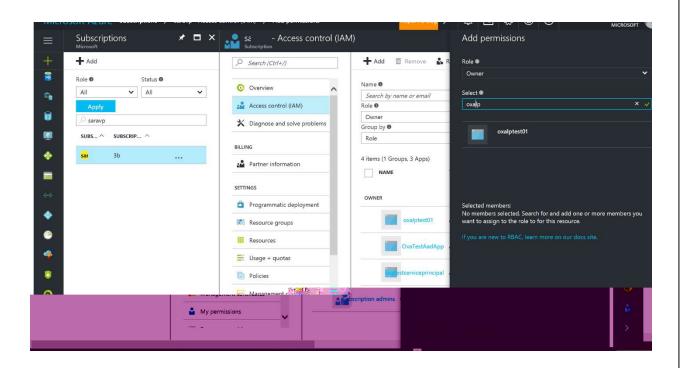


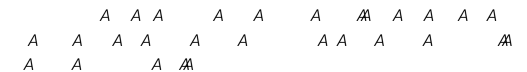


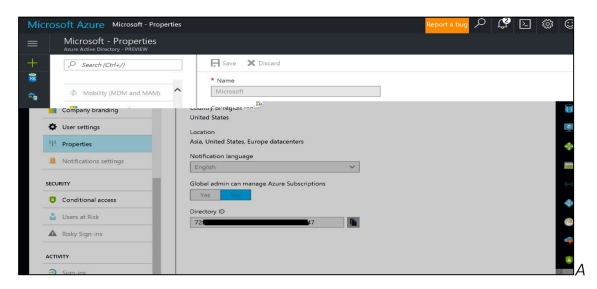


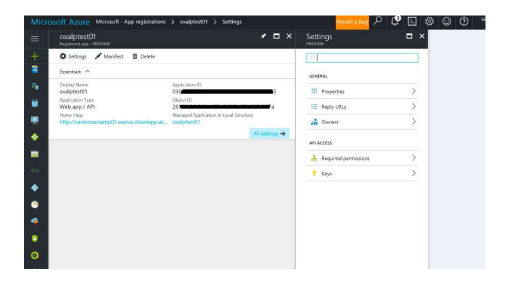


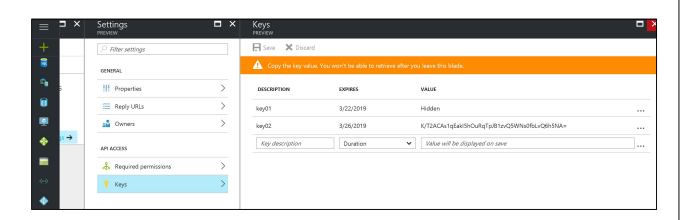


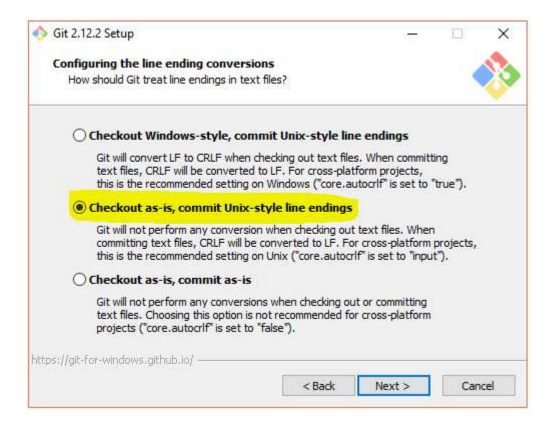












ullet

•

•

ullet

•

•

A AN A A A A A A

•

A A AN A

•

ullet

0

0

•

0

0

A

A A A

•

0

	<u>A</u>	A
А	А	A A
	Α	<i>A</i>
	Α	A

OPEN EDX ON AZURE DEPLOYMENT GUIDE Α 0 Α Α Α A____ Α