











	JumpBox	Web1	Web2	Web3
 HARDWARE	 B1m [1 vCPU, 1GB RAM]	 B1ms [1 vCPU, 1GB RAM]	 B1ms [1 vCPU, 1GB RAM]	 B1m [1 vCPU, 1GB RAM]
 SOFTWARE	Ubuntu Server [18.01 LTS Gen 1] Docker [CYBERXSECURITY/ANSIBLE]		Ubuntu Server [18.01 LTS Gen 1] =ANSIBLE CONFIGURED= Docker [CYBERXSECURITY/DVWA]	
 VNET	VNET IP 10.0.1.4	VNET IP 10.0.1.5	VNET IP 10.0.1.6	VNET IP 10.0.1.7
 INET	INET IP [dynamic] snowdaddy-jb.eastus. cloudapp.azure.com		=LOAD BALANCED= INET IP 40.88.123.29 snowdaddy.eastus. cloudapp.azure.com	
 SERVICES	22 SSH - INET		SSH 22 - VNET HTTP 80 - INET & VNET	
 STORAGE	JumpBox_disk1 [701976d90e4d4503 ae1c0672966d3b6f]	Web1_OsDisk_1 [604913e5f54b4d9e ae878f129b0275b5]	Web2_OsDisk_1 [02fd19f726134fe5 871795c44bb86ac3]	Web3_OsDisk_1 [0f2a0fea271a48bf aee1bca0273e754a]

System Specifications



MAN IN THE MIDDLE
Cyber Security

TITLE Red Team Azure Environment – PHASE ONE

CLIENT XCorp

DESIGNER Matt Snowball

PAGE 2 of 2

DATE December 20, 2020

SIGNATURE

NOTES

Additional expansion planned.
PHASE TWO will include a second
Virtual Network hosting an ELK
Stack-based monitoring system.