

# Azure Deployment Guide Eli-v5.03.148

**Bridgeworks** 

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### 10 Useful Links

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# **Requirements for deployment on Azure**

In order to deploy your PORTrockIT you will need the VHD file provided to you by Bridgeworks.

The VHD will be made available to you in ZIP format.

You will need to extract the contents of this ZIP file to an accessible location prior to following the rest of this guide.

# **Guide layout**

This guide is divided into a series of ordered steps that should be followed through in order. If at any point you run into trouble with a step please refer to the Useful Links section at the end of this document.

It is recommended to print this list of steps out and check off each step as you complete them.

□ Step 1. Storage accounts

□ Step 2. Uploading a VHD

□ Step 3. Image creation

- □ Step 4. Virtual machine creation
- □ Step 5. Route tables
- □ Step 6. Network interface
- □ Step 7. Network security

# **Storage accounts**

The following section will deal with the creation and configuration of a storage account. If you already have a configured General Purpose v1 storage account with a container that you wish to use then please proceed to Chapter 4: Uploading a VHD.

A storage account is used to contain any persistent storage.

In this guide, a storage account will be used to store the VHD from which an image will be created.

Microsoft offer multiple types of storage accounts:

#### Storage (general purpose v1)

This supports: blobs, Azure files, messages, queues, and in-managed disks.

#### Storage (general purpose v2)

All of general purpose v1, plus all 3 types of blob described below. This solution runs a different pricing model than the v1, and generally results in higher costs for the same resource access as the v1.

#### **Blob storage**

Hot Frequently accessed data.

**Cool** Infrequently accessed data.

**Archive** Rarely accessed data. Very low storage cost, high access cost. To read archived data it must be "rehydrated" to Hot or Cool storage; this can take up to 15 hours.

Bridgeworks recommends General Purpose v1 storage for the PORTrockIT. General Purpose v2 is more expensive, and the Blob specific storage does not allow storage of "Page Blobs", which is the default blob type used for virtual machines.

## Creating a storage account

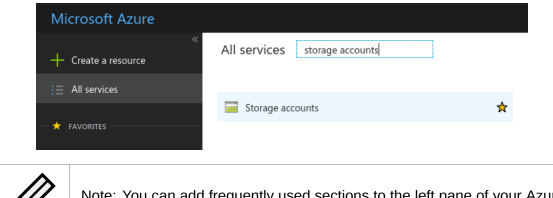
To create a storage account, first log in to your Azure account through the Azure portal.

Once logged in, the dashboard should be presented:

Microsoft Azure	$\wp$ Search resources
« + Create a resource	Dashboard ✓ + New dashboard 不 Upload 쑫 Download 🖉 Edit 🗘 Share 🖉 Full screen 🗗 Clone 🗊 Delete
i≡ All services	All resources ALL SUBSCREPTONS AZURE getting started made easy!
— 🛨 FAVORITES ————————————————————————————————————	🕑 Refresh 🛛 🙀 🔍 🚍 Launch an app of your choice
🔲 Dashboard	bridgeworks Storage account St
All resources	realmentation and a second and
Resource groups	Quickstarts + tutorials
Virtual machines	Quickstarts + intorials
Virtual networks	Windows Virtual Machines I2 Provision Windows Server, SQL Server: SharePoint VMs
Monitor	Provision Windows Server, SQL Server, SharePoint VMs
Ost Management + Billing	Linux Virtual Machines I2 Provision Ubuntu, Red Hat, CentOS, SUSE, CoreOS VMs
👰 Images	
aisks 😂 🗧	App Service 12 Create Web Apps using .NET, Java, Nodejs, Python, PHP
🧮 Storage accounts	Create meto Appa using Jinci, Jane, Nouceja, Fylion, Phil
	See more Functions 12 Process events with a serverless code architecture
	Service Health Marketplace SQL Database 12 Managed relational SQL Database as a Service

On the left panel, navigate to the *Storage accounts* section. This can be achieved by left clicking on *All Services*.

Find the *Storage accounts* section, or enter *Storage accounts* in the *Filter* bar located at the top of the page.



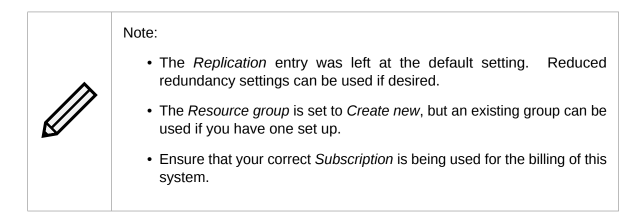
Note: You can add frequently used sections to the left pane of your Azure page by left clicking on the star to the right of your chosen section.

Left click the *Storage accounts*; this will bring up any accounts that are accessible to this Azure account.

Home > Storage accounts	
Storage accounts Bridgeworks R&D	
🕂 Add 📑 Edit columns 💍 Refresh 🛛 🌒 Assign tags 💼 Delete	
Subscriptions: All 2 selected	
Filter by name All subscriptions	✓ All resource grou
4 items	
NAME 👈	TYPE 🔍
bridgeworks	Storage account
bridgeworkspayguksouth	Storage account
csa0087678461a4x4c7exb71	Storage account

In this section, left click the + *Add* button at the top of the page. This will bring up a *Create storage account* section. In the image below, the values for this storage account have been filled out.

	,⊃ Sea	rch resources, services, and docs			
Home > Storage accounts > Create storage a	account				
Storage accounts « 🖍	× Create storage account				
Add EE Edit columns More					
bridgeworks	Azure Storage is a Microsoft-managed s Azure Storage includes Azure Blobs (obj	Basics Advanced Tags Review + create Azure Storage is a Microsoft-managed service providing cloud storage that is highly available, secure, durable, scalable, and redundant. Azure Storage includes Azure Blobs (objects), Azure Data Lake Storage Gen2, Azure Files, Azure Queues, and Azure Tables. The cost of your storage account depends on the usage and the options you choose below. Learn more			
ja bridgeworks	PROJECT DETAILS				
<b>bridgeworkseastus</b>	Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and m resources.		je all your		
bridgeworkspayguksouth	* Subscription	Microsoft Partner Network	~		
bridgeworkswesteurope	* Resource group	(New) example_deployment_group Create new	~		
	classic deployment model instead. Cho	rce Manager, which supports the latest Azure features. You may choose to deploy ose classic deployment model	rusing the		
	* Storage account name 🚯	exampledeploymentstorage	~		
	* Location	UK South	~		
	Performance 🚯	• Standard OPremium			
	Account kind 👩	Storage (general purpose v1)	~		
	Replication 🚯	Read-access geo-redundant storage (RA-GRS)	~		
	Review + create	Previous Next : Advanced >			



You can now left click the *Review* + *Create* button to create the storage account. Alternatively, you can configure the storage account further if required. When it has been set up, left click on the storage account to present its overview section.

Home > Storage accounts > exampledeploymentstorage	
Storage accounts	exampledeploymentstorage <sup>Storage</sup> account
Add 📑 Edit columns 🚥 More	
Filter by name	Overview     Resource group (change)     example_deployment_group     Status
NAME 🗘	Activity log     Primary: Available, Secondary: Available     Location
bridgeworks	Access control (IAM) UK South, UK West Subscription (change)
bridgeworkspayguksouth	Tags     Microsoft Partner Network     Subscription ID
csa0087678461a4x4c7exb71	X Diagnose and solve problems
champicuepioymentstorage	Tags (change) Storage Explorer (preview) Click here to add tags
	SETTINGS Services
	Access keys
	Configuration Blobs REST-based object storage for unstructured data
	Encryption     Configure CORS rules     Setup custom domain
	P Shared access signature View metrics

# Containers

To upload data to a storage account on Azure, a container must be added to the storage account in order to hold the data.

Navigate to the *Storage account* section and left click on your account. In the example, the storage container is labelled *exampledeploymentstorage*.

From the overview for your storage account, left click on the *Blobs* section in the *Blob Service* category.

Then, along the top of the container view, left click on the + *Container* button.

O Search (Ctrl+/)	«	+ Container 🖏 Refresh 🛍 Delete
Overview		New container
<ul> <li>Activity log</li> </ul>		* Name
Access control (IAM)		example-container 🗸
🖉 Tags		Public access level 0
X Diagnose and solve problems		Private (no anonymous access) 🗸 🗸
Storage Explorer (preview)		OK Cancel

Enter the relevant information and left click OK.



Note: In this example the *Public access level* drop-down is set to *Private*; this is the preferred setting.

# **Uploading a VHD**

The easiest way to deploy the PORTrockIT as a virtual machine is to upload the provided VHD to a container, create an image from that blob and then create a virtual machine from that image.

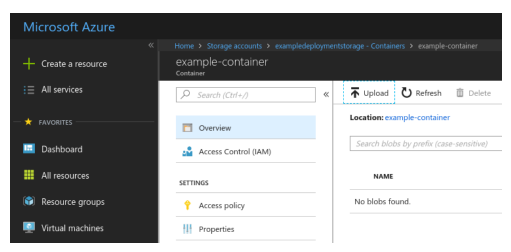
You will need to have access to the unzipped VHD file from the provided Bridgeworks ZIP file.



Note: When uploading the VHD, be aware of the region the VHD is being uploaded to. The easiest method is to upload it to the same region it will be deployed in.

Navigate to the container you intend to use. In the ongoing example the container is the *example-container* located in the *exampledeploymentstorage* storage account.

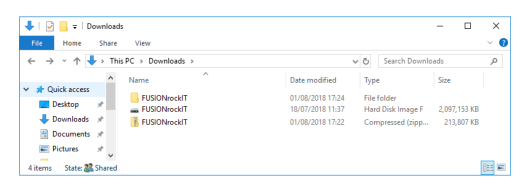
Currently the example container has no contents. Left click the *Upload* icon near the top of the page.



On the right of the page an options menu will appear.

¢\$??	0	BRIDGEWORKS R&D
Upload blob		×
Files <b>6</b>		
Select a file		
Authentication type	0	
OAuth (preview)	SAS	
Overwrite if file	s already exist	
✓ Advanced		
Upload		

From here, left click on the folder icon to bring up your file explorer. Navigate to the folder containing the VHD file you extracted from the provided PORTrockIT ZIP file.



Select the *.vhd* file and left click *Open*, then click the *Upload* button.

} ⊈⁰ @ ?	BRIDGEWORKS R&D
Upload blob	
Files 🚯	
Select a file	
Authentication type 🚯	
OAuth (preview) SAS	
Overwrite if files already exist	
Blob type 🚯	
Block blob	~
Upload .vhd files as page blo	os (recommended)
	os (recommended)
Block size 👔	os (recommended)
Block size 🕦	os (recommended)
Block size	os (recommended)
Block size 🕦	os (recommended)
Block size ① 4 MB Upload to folder Upload	os (recommended)
Block size	os (recommended)

The upload will begin in your current view.



Note: The screenshot above may show more menu entries than you have; these are found by left clicking on *Advanced*. For this example these settings were not changed from the default.

Leave the upload to complete.

Current uploads		
	Dismiss: Comple	eted A
FUSIONrockIT.vhd	🤣 2 GiB / 2 GiB	

At this stage you should see the newly added file. If not then you may need to refresh the view by left clicking the *Refresh* button.

Home > Storage accounts > exampledeploym example-container Container	entstorage - Containers > example-containe					* ×
Search (Ctrl+/)	🕶 Upload 🖒 Refresh 💼 D	elete 🍽 Acquire lease 🕬 Bi	eak lease 🛛 🕥 View sna	apshots 🛛 🗗 Create si	napshot	
Overview	Location: example-container					
Access Control (IAM)	Search blobs by prefix (case-sensi	tive)		Show	v deleted blobs	
SETTINGS	NAME	MODIFIED	BLOB TYPE	SIZE	LEASE STATE	
Access policy	FUSIONrockIT.vhd	18/07/2018, 3:33:23 pm	Page blob	2 GiB	Available	
Properties						

# **Image creation**

To deploy a PORTrockIT virtual machine you need to generate an *Image* using the provided VHD that should now be located in a container in a storage account that you have access to.

Navigate to the *Images* section. This can be achieved by finding the entry in the *All services* option on the left side of the page.

Microsoft Azure				<i>ب</i> ح
Create a resource	All services images			
i≡ All services				
	Cognitive Services     Keywords: image search	*	👰 Images	*
— 🗙 FAVORITES ————————————————————————————————————	Storage accounts Keywords: images	*	VM images (classic)	*
🛄 Dashboard				

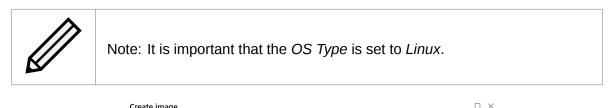
In the *Images* section, you will be presented with any images available to your account. In this example several have been generated.

Home > Images		
Images Bridgeworks R&D		
+ Add         ■■ Edit columns         C Refresh         ● Assign tags		
Subscriptions: All 2 selected		
Filter by name All subscriptions		✓ All resource groups
4 items		
NAME 🗘	SOURCE VIRTUAL MACHINE	OS TYPE
Feature-Azure-48-image-20180710151943-eastus	-	Linux
Feature-Azure-48-image-20180710151943-uksouth	Feature-Azure-48	Linux
Feature-Azure-48-image-20180710151943-westus		

From this view, left click the *Add* button. A new menu will appear.

Create image		οx
* Name		<b>^</b>
* Subscription		
Microsoft Partner Network	~	·
* Resource group		
Select existing	~	·
Create new		
* Location UK South	~	
	~	
Zone resiliency  On Off		
OS disk		
* OS type () Windows Linux		
* Storage blob		
	Browse	
* Account type ()		
Standard HDD	~	·
* Host caching 🚯		
Read/write	~	·
		- 1
Data disks		
+ Add data disk		
		-
Create Automation options		

Fill out the information. In this example the image is being attached to the *example\_deployment\_group* which was created while setting up a new storage account.



create image	
Name	4
example_deployment_image	~
Subscription	
Microsoft Partner Network	$\sim$
Resource group	
example_deployment_group	~
eate new	
Location	
UK South	~
OS disk * OS type Windows Linux	
* Storage blob	
Br	rowse
* Account type 🚯	
Standard HDD	~
* Host caching 🕦	
Read/write	~
ata disks	
+ Add data disk	
Create Automation options	

Left click the *Browse* button for the *Storage blob* entry. The page will display the storage account section.

Left click on the storage account you placed the VHD file into.

Home > Images > Create image > Storage account	ts →	Containers
Storage accounts «	×	Containers exampledeploymentstorage
➡ Storage account		➡ Container ひRefresh
Search storage accounts		Search containers by prefix
NAME		NAME
bridgeworks		example-container
exampledeploymentstorage		
<		

Left click on the container that the VHD was placed into.

Home > Images > Create image	Storage accounts > Containers > example-	container	
example-container <sub>Container</sub>			
₩ Upload Upload			
Location: example-container			
Search blobs by prefix	Show deleted blobs		
NAME	MODIFIED	BLOB TYPE	SIZE
FUSIONrockIT.vhd	18/07/2018, 3:33:23 pm	Page blob	2 GiB

You are now presented with all the data in that container. Left click on the VHD file you uploaded from the provided ZIP file.

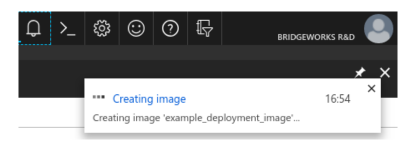
ireate image		
Name		
example_deployment_image	~	
Subscription		
Microsoft Partner Network	$\sim$	
Resource group		
example_deployment_group	$\sim$	
reate new		
Location		
UK South	$\sim$	
OS type      Linux     Storage blob		
https://exampledeploymentstorage.blob.core.windows.net/example-container/FUSIONrockIT.vhd		
* Account type 🕦		
Standard HDD	$\sim$	
* Host caching 🕐		
Read/write	$\sim$	
ata disks		
+ Add data disk		

When the settings have been entered, left click the *Create* button at the bottom of the menu.

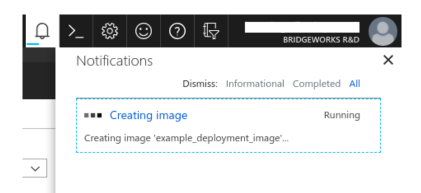


Note: The PORTrockIT does not require a high performance storage type. Therefore, *Standard HDD* can be selected.

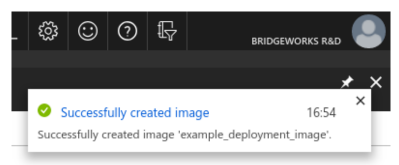
At this stage a notification will appear.



This information can also be found by left clicking on the *Bell* icon at the top of the screen.



Wait for the operation to complete.



Now Refresh the page. Your newly added image should appear.

# **Virtual machine creation**

Now that you've created a PORTrockIT image, you can create a virtual machine from it.

Navigate to the *Images* section, then left click on the PORTrockIT's image to get to the overview for that image. In this guide the image is called *example\_deployment\_image*.

Home > Images > example_deployment_image			
Images « 🖈 🗙 Bridgeworks R&D	example_deployment_image		
Add Edit columns ···· More		🕂 Create VM 🗴 Delet	te
Filter by name	Overview	NAME example_deployment_imag	e
example_deployment_image	<ul> <li>Activity log</li> <li>Access control (IAM)</li> </ul>	SOURCE VIRTUAL MACHIN -	E
Feature-Azure-48-image-201807101519	🛷 Tags	OS DISK	SOURCE BLOB URI
Feature-Azure-48-image-201807101519	SETTINGS	Linux	https://exampledeploymentstorage.blob.com
	Locks		https://exampledeploymentatorage.blob.com
	Automation script	DATA DISKS This image doesn't contain	any data disks.
	SUPPORT + TROUBLESHOOTING	RESOURCE GROUP	n
	New support request		٣
		LOCATION UK South	

# **Creation menu**

### 1 - Basics

Near the top of the page left click the *Create VM* button. This will present you with options for the virtual machine creation. Fill out the options to your liking.

When choosing the size for the virtual machine you will be presented with a large list of available virtual machine sizes. In this example  $F8s_v2$  is used.

Find the correct size for your PORTrockIT using the tiering table below, and left click to select it.

PORTrockIT tier	Azure machine size
PORTrockIT 100 Series	Standard_F4s_v2
PORTrockIT 200 Series	Standard_F8s_v2
PORTrockIT 400 Series	Standard_F32s_v2

#### Create a virtual machine

Basics Disks Networking Man	agement Guest config Tags Review + create				
	indows. Select an image from Azure marketplace or use your own customized image. • to provision a virtual machine with default parameters or review each tab for full ure Marketplace				
PROJECT DETAILS					
Select the subscription to manage deployed r resources.	esources and costs. Use resource groups like folders to organize and manage all your				
* Subscription 🕕	Microsoft Partner Network	1			
* Resource group <b>()</b>	example_deployment_group	_			
	Create new	·			
INSTANCE DETAILS		_			
* Virtual machine name 🚯	example-deployment-vm	<ul> <li></li> </ul>			
* Region 🕦	UK South				
Availability options <b>()</b>	No infrastructure redundancy required	~			
* Image 🚯	example_deployment_image	-			
	Browse all images and disks				
* Size 📵	Standard F8s_v2 8 vcpus, 16 GB memory Change size				
ADMINISTRATOR ACCOUNT					
Authentication type <b>1</b>	Password 💿 SSH public key				
* Username 🚯	example-username	/			
* SSH public key	HyVBli1/UMyUQU2PXuZzeBop7y3A8K5N3zHZKszov3zZiw1NH/GVRhl0ZA9NQtZ9 rNP3ccXj3d/UscJ6Ln248Gk+NcOO4LN7VRaXz7eH4PhsSQ/WWD/DdPqXXdXmYqR 8iv8r+LAda8MDGymGCu726oTrbkaRkLSnDu1FFErCjxm1JIjbccqv				
INBOUND PORT RULES					
Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.					
* Public inbound ports 🕦	None      Allow selected ports				
Select inbound ports	Select one or more ports				
	All traffic from the internet will be blocked by default. You will be able to change     inbound port rules in the VM > Networking page.				

Note: In this instance the PORTrockIT is being set up using an SSH key for access as this is the more secure method. You are able to use a password if preferred. The username entered here will be used when logging into your PORTrockIT.



Note: Brief guides on generating an SSH key in Linux and Windows are located at the end of this chapter. See Section 6.1.4: SSH key generation (Optional).

Previous

Review + create

Next : Disks >

Left click Next to proceed.

## 2 - Disks

Select *Standard HDD* for the Disk Type.You do not need to configure additional data disks to deploy your PORTrockIT.

Basics	Disks	Networking	Management Guest config Tags Review + cr	eate
			disk and a temporary disk for short-term storage. You can attac you can use and the number of data disks allowed. Learn mor	
DISK OPTIC	ONS			
* OS disk t	type 🚯		Standard HDD	~
You can ad	-	ïgure additional	IOPS workloads. Virtual machines with Premium SSD d connectivity SLA. data disks for your virtual machine or attach existing disks. This	
DATA DISK You can ad disk. LUN	-	-	connectivity SLA.	

Left click Next to proceed.

#### 3 - Networking

### Create a virtual machine

Configure a new or existing virtual netw	vork for your VM as well as how your VM will be accessed on the virtual network. Learn	n more
NETWORK INTERFACE		
When creating a virtual machine, a net	work interface will be created for you.	
* Virtual network 🕦	(new) example_deployment_group-vnet	~
	Create new	
* Subnet	default	~
Public IP 🚯	(new) example-deployment-vm-ip	~
	Create new	
Network security group	Basic O Advanced	
Configure network security group	(new) example-deployment-vm-nsg	~
	Create new	
Accelerated networking 🕕	On Off	
	The selected image does not support accelerated	networkin

In this example a new virtual network is being generated. If you have an existing virtual network containing the endpoints you wish to accelerate then use that one instead. To edit settings for this new virtual network, left click on the *Create new* link beneath the *Virtual network* input box.

example_depl	oyment_group-vnet
Address space	2
10.0.10.0/24	
10.0	.10.0 - 10.0.10.255 (256 addresses
Subnet name	
default	
Subnet addre	ss range 🚯
	~
10.0.10.0/24	

In the *Create virtual network* section on the right, fill in the values as required then left click on the *OK* button to continue.



Note: The subnet entry will automatically change when you add the new settings for the new virtual network. If you have attached an existing virtual network then you may need to adjust the subnet manually.

### Public IP address

A new public IP address is set to be created by default. To change the IP address settings, left click on the *Create new* link beneath the *IP address* input box.

In this example the *Assignment* setting has been changed. This means that the external IP address of the PORTrockIT won't change like it would with the *Dynamic* setting.

Create public IP address	$\times$
* Name	1
example-deployment-vm-ip	]
Basic Standard Assignment	
Opynamic  Static	
ОК	



Note: Setting a *Static* IP address in the *Assignment* is advisable, though there is additional billing with Azure to do so. A dynamic IP address is likely to change every time a deallocated virtual machine is started back up. This would then result in needing to reconnect Nodes, and possibly adjusting firewalls to allow the new public IP address to connect.

If you have adjusted the settings in the *Create public IP address* panel then left click on the *OK* button in that section.

#### **Network Security Group**

The PORTrockIT will require that the *Network Security Group* is set to *Advanced*. This is to allow custom inbound rules for later set up of connections to external Bridgeworks Nodes.

A new network security group will be created by default. If you have an existing group to use, then attach that instead. To edit the settings for the new network security group, left click on the *Create new* link beneath the *Network security group* input box.

In this example setup the connections into the PORTrockIT are going to be restricted to only allow connections from your current IP address.

* Name	
example-deployment-vm-nsg	
Inbound rules 🚯	
1000: default-allow-ssh Any V SSH (TCP/22)	
+ Add an inbound rule	
Outbound rules 🚯	
No results	
+ Add an outbound rule	

Left click on Add an inbound rule in the Create network security group section.

In the right hand menu section enter the information to allow external access from your local machine.

Add inbo	und sec	urity rule	3	×
example-deplo	yment-vm-n	sg		
📌 Basic				
* Source 🛛				
IP Addresse	?S		~	·
* Source IP a	ddresses/C	IDR ranges	0	
203.0.113.0		<u>-</u>	-	
* Source por	t ranges 🛙			
*				
* Destination	• •			
Any			~	·
* Destination	nort range			
*	portrang			
				<u> </u>
* Protocol				
Any	ТСР	UDP		
* Action				
Allow	Deny			
	-			
* Priority ①				
100				
* Name				_
My_Source	_IP			<ul> <li>Image: A set of the set of the</li></ul>
Description				
Description				
1				
	_			
Add				

In this example the *Source* drop-down is set to the *IP Addresses* option. The external facing IP address being used to access Azure is entered. The /32 prefix length means only this exact IP address is allowed to connect to this virtual machine.

The *Destination port ranges* entry is also changed. The initial value of *8080* has been removed. Entries have been added for all the entries in the following table. These are the minimum required to access the PORTrockIT and to allow it to connect to an external Node.



Important: These settings only need to be applied to the *Destination port ranges* entry. The *Source port ranges* entry can be left as "\*", which allows the source port to be any number.

Protocol/Port	Description	Recommended Source
TCP 22	SSH, used for accessing the Command Line Interface (CLI).	"My IP"
TCP 80	HTTP, used for accessing the web interface (unencrypted).	"My IP"
TCP 443	HTTPS, used for accessing the web interface (encrypted).	"My IP"
TCP 16665	PORTrockIT main transfer port.	Public facing IP address of the WAN interface of your partner PORTrockIT Node.
UDP 4500	IPsec, used for encrypting PORTrockIT traffic.	Public facing IP address of the WAN interface of your partner PORTrockIT Node.
UDP 500	IPsec used for encrypting PORTrockIT traffic.	Public facing IP address of the WAN interface of your partner PORTrockIT Node.

Note: The "\*" character can be used to specify that all ports will be available. Use with caution.

All other settings are left in their default state.

Left click on *Add* when you have completed your inbound rule.

Once the rules to allow access to the PORTrockIT have been added the default rule to allow access to TCP port 22 from any IP address can be removed.

Left click on the three dots next to the entry for the rule you wish to remove, then left click on *Remove*.

Cr	eate network security g $\Box$	>
* N	lame	
e	ample-deployment-vm-nsg	
Inb	ound rules 🕜	
	1000: default-allow-ssh Any V SSH (TCP/22)	
[	Remove	
	+ Add an inbound rule	
Out	bound rules 🕦	
	No results	
	+ Add an outbound rule	
	ОК	



Note: The inbound rules will need to be updated if any other IP address will need to access this virtual machine. Inbound rules can be updated in real-time through the Azure platform.

Left click on the OK button in the Create network security group section once all your inbound rules have been set.

If you do not know the IP address of the partner PORTrockIT Node at this stage, please use Appendix A: Network security to guide you on how to add the security group rules at a later point.

### Diagnostics

By default the virtual machine creation will create a new storage account just to store the diagnostics blob for this machine.

In this example the setting has been changed to use the example storage account created earlier. The diagnostics will still create a new container inside that storage account, so it will be distinguishable from the existing data.

Basics	Disks	Networking	Management	Guest config	Tags	Review + create	
Configure	monitorin	g and manageme	nt options for your	VM.			
MONITORI	NG						
Boot diagr	nostics 🚯		<ul> <li>On</li> </ul>	Off			
OS guest o	diagnostic	s <b>O</b>	On	off			
* Diagnos	tics storag	je account 🚯	examp Create new	ledeploymentsto w	rage		~
IDENTITY							
System as:	signed ma	naged identity 🚯	On	off off			
AUTO-SHU	TDOWN						
Enable aut	to-shutdov	wn 🙃	Oon	Off			

All settings should have been set.

Left click *OK* at the bottom of the *Settings* section to proceed.

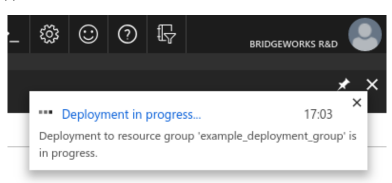
### 4 - Summary

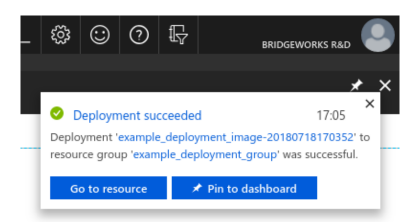
The Azure platform will validate the settings for the virtual machine.

Once this has occurred, left click on *OK* at the bottom to deploy the virtual machine.

Validation passed	
Basics Disks Networking	Management Guest config Tags Review + create
example_deployment_image	Standard F8s_v2
	8 vcpus, 16 GB memory
BASICS	
Subscription	Microsoft Partner Network
Resource group	example_deployment_group
Virtual machine name	example-deployment-vm
Region	UK South
Availability options	No infrastructure redundancy required
Authentication type	SSH public key
Username	example-usemame
DISKS	
OS disk type	Standard HDD
Use managed disks	Yes
NETWORKING	
Virtual network	(new) example_deployment_group-vnet
Subnet	default
Public IP	(new) example-deployment-vm-ip
Network security group	(new) example-deployment-vm-nsg
Accelerated networking	Off
MANAGEMENT	
Boot diagnostics	On
OS guest diagnostics	Off

A notification will appear.







Note: When this operation completes the virtual machine will be deployed in a running state. If you do not intend to set up the system then it is advisable to power off the virtual machine.

## SSH key generation (Optional)

#### Linux

"ssh-keygen" was used to generate the SSH key pair for this guide. This utility is available on any Linux system that has the OpenSSH client installed.

```
$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/h/user/.ssh/id_rsa): /h/user/.ssh/example_rsa
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /h/user/.ssh/example_rsa.
Your public key has been saved in /h/user/.ssh/example_rsa.pub.
The key fingerprint is:
SHA256:KPou1E8YZLQkp5uNbzWxtG2u+FWNpMQhMH1Y0FbmyU4 user@ubuntu
The key's randomart image is:
+---[RSA 2048]----+
L
  ..BBo.+
   ==0+* 0
  .o.oo E .
L
   =.. X o o
  +.oo*So.
  .000.+ .
| .. oo o
  .0 ..0
   0+.0
+----[SHA256]----+
$ cat ~/.ssh/example_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQCyx1TY1B7YrikUmuC31ye94tLEGS+jNgi/MGS1N7X9
```

SSn-rsa AAAAB3NzaClyc2EAAAADAQABAAABAQCyx11Y1B/Yr1k0muC31ye94tLeGS+jNg1/MGS1N7X9 38u2t0TirIbhaMfP5iewB9S4aBMForAqcIRB9210+2dU0jLeuMg/vtMi8arDTdgiv5qUSdUZ1W6IXU+B Hi0YnsUL/zmcAuk1RJNtqS3qfFx1oWhXD0LmEGkzdvX4I58/pujeNg0yHTS+3ddwFVmHQzwKYUucuHbA toGgF+em/Nb49Y3gWgmg2rOsInRAxRUGiABQIDE/yZFk+YyYVTCauW5TOGHXAAHC/k1NVRcQHtQQ8Y1Y c9VtCNBKWXIiHbNfWutqllbkhrD7qvh/VNq5Wgv9/zqtNXmhFUGxOhLFXagR user@ubuntu

Copy the public key into the SSH public key box.



Note: Ensure that you are copying your *Public* key. Your private key should never be given out. When viewing the string you can tell a private key from a public key. The private key will have the string "*BEGIN RSA PRIVATE KEY*". The public key generated in this example starts with the more generic "*ssh-rsa*".



Note: You may have noticed that your public key contains your local username at the end. This is a comment, which is not part of the key.

### Windows

The easiest method to generate an SSH RSA key in Windows is using the puttygen utility.

Download the *puttygen* utility from https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html.



Note: The putty installer will include puttygen. You can download the ZIP file and extract the contents if installation is not possible on your machine.

Run puttygen. A GUI will be presented.

Left click on Generate and follow the on-screen instructions.

PuTTY Key Generator		? ×
ile Key Conversions Help		
Key Please generate some randomness by moving	the mouse over the blan	k area.
Actions Generate a public/private key pair		Generate
Generate a public/private key pair		Generate Load
	Save public key	
Generate a public/private key pair Load an existing private key file		Load Save private key

Puttygen will show the public key once it has been generated.

You can safely left click on Save public key and save the file somewhere on your system.

🚰 PuTTY Key Genera	tor				?	>
ile Key Conversio	ns Help					
Key						
Public key for pasting i	nto OpenSSH	l authorize	d_keys	file:		
ssh-rsa AAAAB3NzaC1yc2EA M1uJRR +Y8zPd1VnK8pTF4yl JOVLTLh4z0ReOmo8	Z07NL3w2X	Vyy2uJsLl	Yu3OU	6b4wvGbDFm7Y	OOMEshHifn8	hlu
Key fingerprint:	ssh-rsa 204	8 c0:bc:6e	:bd:b3:	28:2e:db:12:bc:2	d:3a:74:8b:4d	ee
Key comment:	rsa-key-201	80801				
Key passphrase:						
Confirm passphrase:						
Actions						
Generate a public/priv	ate key pair				Generat	e
Load an existing privat	e key file				Load	
Save the generated k	ey		Sav	e public key	Save private	e key
Parameters						
Type of key to generat RSA	ie: DSA		SA	O ED25519	⊖ SSH-1	(RSA)
Number of bits in a ge	nerated key:				2048	

You have to save the private key.

It is recommended that you populate the *Key passphrase* entries to password protect the private key file.

PuTTY Key Generation	ator		? >		
le Key Conversio	ons Help				
Key					
Public key for pasting	into OpenSSH authorize	d_keys file:			
M1uJRR					
	EZ07NL3w2XVyy2uJsLl 8s1G1LbyJhw4mUmIWT				
Key fingerprint:	ssh-rsa 2048 c0:bc:6e	:bd:b3:28:2e:db:12:bc:2	d:3a:74:8b:4d:ee		
Key comment: rsa-key-20180801					
Key passphrase:	•••••				
Confirm passphrase:	•••••				
Actions					
Generate a public/pri	vate key pair	[	Generate		
Load an existing priva	ite key file	[	Load		
Save the generated k	ey	Save public key	Save private key		
Parameters					
Type of key to generate RSA	ate: DSA OECDS	SA () ED25519	O SSH-1 (RSA)		
Number of bits in a ge	nerated key:		2048		

Open the public key with your text editor of choice.

From here you can copy the public key section over to Azure.

Name	example_rsa.pub - Notepad	-		$\times$
<ul> <li>example_rsa.ppk</li> <li>example_rsa.pub</li> <li>PAGEANT</li> <li>PLINK</li> <li>PSCP</li> <li>PSFTP</li> <li>PUTTY</li> <li>PUTTY.CNT</li> <li>PUTTY</li> <li>PUTTY</li> <li>PUTTY</li> <li>PUTTY</li> <li>PUTTYGEN</li> </ul>	Eile Edit Format View Help         BEGIN SSH2 PUBLIC KEY         Comment: "rsa-key-20180801"         AAAAB3NzaC1yc2EAAAABJQAAAQEAjwtUP8ZimeXE6R         uJRR+Y8zPd1VnK8pTF4yEZ07NL3w2XVyy2uJsL1Yu3         fn8hluJOVLTLh4z0ReOmo8s1G1LbyJhw4mUmIWT1W6         nbDg6JYCHFJ2R7tGvdLyLiPvvStFLDpp8peXGMofCc         nyttnS+6QrcF9MWIf3/X0/6zbklK1F/TYJL0cG7945         KSxfLPR5LriHS4ek/hstrOIuAD1fWAwUXvGD7oMzSd         END SSH2 PUBLIC KEY	OU6b4wvGbDFm7YO ZQOrctsGymRzDbT vnQc772Y3tW4WqQ aTJ7cOcWpCaVTk5	OMEshH: F8tNXE4 sM0+9d	i 4 T



Note: In this example, the public key is the line after the *Comment* double quoted line, up to the ---- *END SSH2 PUBLIC KEY* ---- line. In this example the public key starts with "AAAAB3Nza" and ends with "MprIhw=="

# **Route tables**

If you are deploying your PORTrockIT Node and require to run in the "Policy Routed Logical In-Path" mode, then please follow this section to allow traffic to be passed to the PORTrockIT for acceleration. If you are configuring the PORTrockIT to be used in "Out-of-Path" mode then please proceed to Chapter 8: Accessing the GUI. For help with deciding on modes of operation please consult the Bridgeworks "PORTrockIT Topology Overview" document.

Navigate to the *Route tables* section. This can be achieved by navigating to *All services* on the left side of the page; either look for the *Route tables* link, or type it into the filter.

Microsoft Azure			𝒫 Search resources,	, services, and d	ocs ×	Ç <b>P</b>	>_
	All services route						
i≡ All services	Azure Maps Accounts						
	Keywords: Route	*	🛯 🖓 Route filters	*	Route tables	1	☆

In the *Route tables* section you will be presented with all the route tables that are accessible from this Azure account. Left click the *Add* button near the top of the page.

Home > Route tables Route tables Bridgeworks R&D				
+ Add III Edit columns ひ Refree	sh 🛛 🌩 Assign tags			
Subscriptions: All 2 selected				
Filter by name	All subscriptions	✓ All resource groups	$\sim$ A	All locations
5 items				
NAME 14		RESOURCE GROUP		LOCATION
usecase-test-route-table		use-case-test		UK South

A *Create route table* section will appear. Fill out the sections with your desired names and location. In this example the route table is set to use the existing resource group created earlier in this guide, and will be in *UK South* as all other resources used in this example are in that region.

Route tables Bridgeworks R&D	× & ×	Create route table You can add routes to this table after it's created.	
+ Add EE Edit columns	•••• More	* Name	
Filter by name		example-deployment-routes	~
		* Subscription	
NAME 斗		Microsoft Partner Network	$\sim$
usecase-test-route-table		* Resource group	
		example_deployment_group	$\sim$
		Create new	
		* Location	
		UK South	$\sim$
		BGP route propagation	
		Disabled Enabled	
		Create Automation options	

Left click on OK. At this stage a notification will appear. Wait for the success notification to follow.

-	ŝ	$\odot$	?	Ŗ	BRIDGEWORKS R&D				
					* ×				
4	Deployment in progress     O9:48								
_	Deployment to resource group 'example_deployment_group' is in progress.								
	in pro	gress.							
_									
					<u> </u>				
•	Dep	loyme	09:49 ×						
D	Deployment 'Microsoft.RouteTable-20180719094835' to								
resource group 'example_deployment_group' was successful.									

*Refresh* the *Route tables* section to see your newly added route table.

Left click on the route table to see the overview for it.

Home > Route tables > example-deployment-routes Route tables	example-deployment-routes
🕂 Add 📑 Edit columns 🚥 More	$P$ Search (Ctrl+/) ≪ → Move $\hat{\blacksquare}$ Delete $\bigcirc$ Refresh
Filter by name	Overview         Resource group (change) example_deployment_group           Location         Location
NAME 1	Activity log     UK South     Subscription (change)
example-deployment-routes	Access control (IAM) Microsoft Partner Network Subscription ID
usecase-test-route-table	
	Tags (change)         X Diagnose and solve problems         Click here to add tags
	SETTINGS Routes
	Configuration
	Routes NAME 🗘 ADDRESS PREFIX
	Subnets
	Properties Subnets
	Locks
	Automation script NAME ADDRESS RANGE
	SUPPORT + TROUBLESHOOTING

First you must associate a subnet to this route table. Left click the *Subnets* option in the *Settings* category.

Home > Route tables > example-deploym			
Route tables <	< 🖈 🗙	example-deployment-ro Route table	outes - Subnets
Add 📑 Edit columns	••• More		« 🕈 Associate
Filter by name		de Overview	Search subnets
NAME 🖴		Activity log	
example-deployment-routes		Access control (IAM)	No results.
usecase-test-route-table		🛷 Tags	_
		X Diagnose and solve problems	_
		SETTINGS	_
		Configuration	_
		Routes	
		<-> Subnets	
		Properties	_
		Locks     Automation script	-
			-

Left click the Associate button along the top of the Subnets section.

Associate subnet example-deployment-routes		×	Resource	
Virtual network example_deployment_group-vnet	>		Default-Storage-WestEurope-vnet uksouth	
			example_deployment_group-vnet	
2 Subnet Choose a subnet	>		Images-UKSouth-vnet uksouth	
			use-case-test-vnet uksouth	
ОК				

Left click on the *Virtual network* section, and then on the right select the virtual network you are using for your PORTrockIT.

Associate subnet example-deployment-routes	;	Choose subnet 🗖 🗙
1 Virtual network example_deployment_group-vnet	~	default example_deployment
2 Subnet Choose a subnet	>	
ОК		

Left click on the Subnet section and select the subnet your PORTrockIT is using.

Left click on *OK* at the bottom to proceed.



Note: If you created a new virtual network during the virtual machine creation then there should only be the one subnet. Otherwise you will need to navigate to your virtual machine to find the virtual network and subnet that are being used.

Wait for the notification that the route table has been successfully saved.



The next step is to add a routing rule for this subnet that will take all traffic destined for the other Node and pass it to the PORTrockIT virtual machine.

To complete this step you need to know the private IP address of the PORTrockIT.

Navigate to the PORTrockIT virtual machine through the *Virtual machines* section, which is accessible from the *All services* section.

Left click on the PORTrockIT, and then left click the *Networking* section in the Settings category.

Home > Virtual machines > example-deployment-vm - 1	Networking
Virtual machines « 🖈 🗙 Bridgeworks R&D	example-deployment-vm - N Virtual machine
Add EE Edit columns ···· More	
Filter by name	Overview
NAME 🔍	Activity log
example-deployment-vm	Access control (IAM)
	🖉 Tags
	X Diagnose and solve problems
	SETTINGS
	🚨 Networking
	😑 Disks

From this view you can see the *Private IP* entry located near the top right of the page.

orking							;
Attach netwo	rk interface 🛛 🏶 Detach network interface						
Network In	terface: example-deployment-v394	Effective secur	ity rules Topology 👩				
irtual network/s	ubnet: example_deployment_group-vnet/defau	t Public IP: ex	ample-deployment-vm-ip	Private IP: 10.0.10.4	Accelerated networki	ng: Disabled	
PPLICATION SE							
🖍 Configure	the application security groups						
NBOUND PORT	RULES ①						
	curity group example-deployment-vm-ns	g (attached to ne	twork interface: example-	deployment-v394)		Add inbound	port rul
	nets, 1 network interfaces						
PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
100	My_Source_IP	Any	Any	203.0.113.0/32	Any	Allow	
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow	
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow	
65500	DenyAllInBound	Any	Any	Any	Any	🕴 Deny	
UTBOUND POI	RT RULES O						
	urity group example-deployment-vm-ns nets, 1 network interfaces	g (attached to ne	twork interface: example-	deployment-v394)		Add outbound	port rule
PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
65000	AllowVnetOutBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow	
	AllowInternetOutBound	Any	Any	Any	Internet	Allow	
65001	Alountenetouoound	-					

In this example the private IP of your PORTrockIT virtual machine is *10.0.10.4*; this is the value you need for the route.

In the *Route tables* section, left click the route table you have been setting up, then left click *Routes* in the *Settings* category.

Click Add near the top of the Routes section. This will clear the screen and present just the Add

route options.

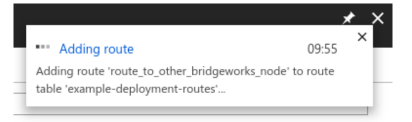
Home > All resources > example-deployment-routes - Routes > Add route	
Add route	
example-deployment-routes	
* Route name	
route_to_other_bridgeworks_node	~
* Address prefix 🚯	
10.0.11.0/24	~
Next hop type 🜒 Virtual appliance	
Virtuai appliance	~
* Next hop address 🚯	
10.0.10.4	~
Ensure you have IP forwarding enabled on your virtual appliance. You can enable this by navigating to the respective network interface's IP address settings.	
hangaung to the respective network interfaces in dataress settings.	
ОК	

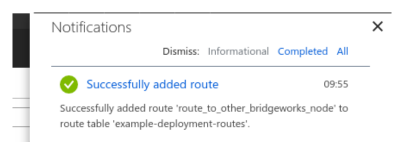
Enter the information needed to pass network traffic destined for the remote side through the PORTrockIT virtual machine.

In this example:

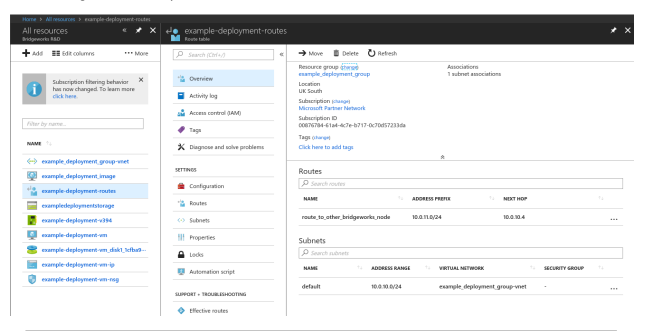
- Address prefix The LAN side of the remote Node. This is the address range for the endpoints you want to be able to connect to through the PORTrockIT connection.
- **Next hop type** You want to use the virtual machine in Azure. The *Virtual Appliance* selection results in the *Next hop address* field appearing.
- **Next hop address** The private IP of the PORTrockIT. This is the equivalent of the LAN port on a Node. All network traffic destined for the *Address prefix* IP range will get routed through this IP.

Once all options have been correctly set, left click *OK* to add the route. Wait for the success notification to appear.





The overview section for your newly set up route table should now show the route to the network address range of the other Node, and the subnet that this routing applies to. In this example the subnet range covers the private IP of the PORTrockIT virtual machine.





Note: The route here will take any network traffic trying to get to any IP on the 10.0.11.0/24 range, and pass it to 10.0.10.4, which is your PORTrockIT. The PORTrockIT will in turn connect to another Node which has a LAN side network running the 10.0.11.0/24 IP range.



Note: The routing rules must cover all the private IP ranges that the PORTrockIT will connect to. In this example if another Node is connected that has an endpoint behind it running an IP of 192.0.2.10, then a new route would need to be added that takes 192.0.2.10/32 (or 192.0.2.0/24 etc.) and passes that through a *Virtual appliance* with a *Next hop address* of 10.0.10.4.

#### **Network interface**

Before this route will work, the network interface on the PORTrockIT Node needs to allow IP forwarding.

When the PORTrockIT virtual machine was deployed, the Azure platform created a network interface for your network connection. See Chapter 6: Virtual machine creation.

Once you have added a route table and populated it with the route for your Node connection, a dialog box pointed out that you should enable IP forwarding. See Chapter 7: Route tables.

To enable IP forwarding you need to modify settings on the network interface that your PORTrockIT is using.

Navigate to All resources.

Home > All resources		
All resources Bridgeworks R&D		
🕂 Add 📑 Edit columns 🕐 Refresh 🛛 🔷 Ass	ign tags 🗴 🗑 Delete	
Subscriptions: All 2 selected		
Filter by name All subsc	riptions V All resource groups V	All types 🗸 🗸
98 items Show hidden types 🚯		
NAME 🗘	TYPE 🔨	RESOURCE GROUP $\uparrow \downarrow$
bridgeworks	Storage account	Default-Storage-WestEurope
bridgeworkspayguksouth	Storage account	Default

Filter the output to your resource group.

Home > All resources		
All resources Bridgeworks R&D		
➡ Add III Edit columns 🕐 Refresh 🛛 ♦ Assign tags 🛱 Delete		
Subscriptions: All 2 selected		
Filter by name     All subscriptions	example_deployment_group	All types 🗸 🗸
98 items Show hidden types 🚯	Filter items	
	<ul> <li>Select all</li> <li>Default-Networking</li> </ul>	RESOURCE GROUP
Didgeworks	Default-Storage-EastUS	Default-Storage-WestEurope
bridgeworkspayguksouth	Default-Storage-NorthEurope example_deployment_group	Default

Left click on *Network interface*. In this example it is the only network interface in the resource group and is named *example-deployment-v394*.

Bridgeworks R&D		
➡ Add		
Subscriptions: All 2 selected		
Filter by name     All subscriptions     v	imple_deployment_group 🗸	All types 🗸 🗸
8 items Show hidden types 🕦		
NAME 14	TYPE $\uparrow \downarrow$	RESOURCE GROUP $\uparrow \downarrow$
example_deployment_group-vnet	Virtual network	example_deployment_group
example_deployment_image	Image	example_deployment_group
exampledeploymentstorage	Storage account	example_deployment_group
example-deployment-v394	Network interface	example_deployment_group
example-deployment-vm	Virtual machine	example_deployment_group
example-deployment-vm_disk1_1cfba9b4496c44cf86a8a977423f29e1	Disk	EXAMPLE_DEPLOYMENT_GROUP
example-deployment-vm-ip	Public IP address	example_deployment_group
example-deployment-vm-nsg	Network security group	example_deployment_group

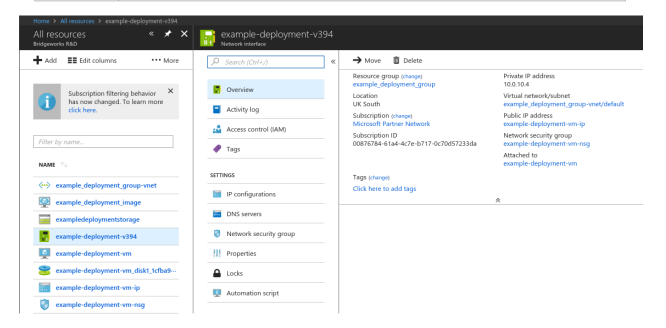
Additionally, you can also filter the results to show only the network interfaces:

- Select the drop-down labelled All Types.
- Deselect the Select all box.
- Select the *filter items* bar at the top of the list.
- Type Network interfaces.
- Left click the box labelled Network interfaces.
- Click out of the drop-down to apply the setting.

Home > All resources			
All resources Bridgeworks R&D			
+ Add III Edit columns ひ Refresh	🔷 Assign tags 🛛 🗍	Delete	
Subscription filtering behavior has	now changed. To learn n	nore click here.	
Subscriptions: All 2 selected			
Filter by name	All subscriptions $$	example_deployment_gro	Network interfaces 🗸
1 items Show hidden types 🚯			
NAME 🔨		Type $\uparrow \downarrow$	RESOURCE GROUP $\uparrow \downarrow$
example-deployment-v394		Network interface	example_deployment_group



Note: If your group has multiple interfaces then you need to establish which one is connected to your PORTrockIT virtual machine. Left click each network interface and check the overview section; there will be an entry titled *Attached to* from which you can find the network interface attached to your PORTrockIT virtual machine.



In the overview section, left click on the IP configurations section in the Settings category.

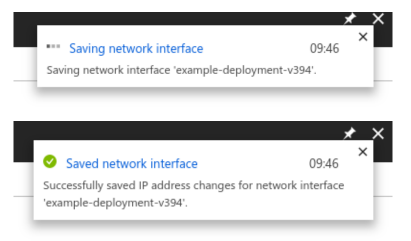
Home > All resources > example-deployment-v394 - IP con							
All resources « 🖈 🗙 Bridgeworks R&D	example-deployment-v394 Network Interface	- IP configurations					* ×
Add 📑 Edit columns 🚥 More		Add 🖪 Save	X Discard				
Subscription filtering behavior × has now changed. To learn more dick here.	<ul> <li>Overview</li> <li>Activity log</li> </ul>	IP forwarding setti	ngs		Disabled	Enabled	
Filter by name	Access control (IAM)	Virtual network			example_deplo	pyment_group-vnet	
NAME 1.	🗳 Tags	IP configurations * Subnet			default (10.0	.10.0/24)	$\checkmark$
<pre>www.example_deployment_group-vnet</pre>	SETTINGS	Search IP configu	irations				
example_deployment_image	IP configurations     DNS servers	NAME	IP VERSION	TYPE	PRIVATE IP ADDRESS	PUBLIC IP ADDRESS	
exampledeploymentstorage	Network security group	ipconfig1	IPv4	Primary	10.0.10.4 (Dynamic)	Unassigned (example-deployment-vm-ip)	
example-deployment-vm	Properties						
<pre>example-deployment-vm_disk1_1cfba9</pre>	Locks						
example-deployment-vm-ip example-deployment-vm-nsg	Automation script						

From this view, left click enabled on the toggle for IP forwarding.

+ Add R Save X Discard	
IP forwarding settings	
IP forwarding	Disabled Enabled
Virtual network	example_deployment_group-vnet

Left click on Save when you are ready to proceed.

#### Wait for the success notification.



# Accessing the GUI

With a PORTrockIT virtual machine running there is now a web GUI available.

To access the GUI you need to know the public IP address for your virtual machine.

Navigate to the virtual machines section. This can be achieved by navigating to *All services* on the left side of the page. In this view either look for *Virtual machines*, or type it into the filter.



All deployed virtual machines in the account will be displayed in the Virtual machines section.

Home > Virtual machines Virtual machines Bridgeworks R&D				
	Assign tags	▶ Start 🛛 🖓 Resta	rt 🔳 Stop 🟛 Delete 🎽	Services
Filter by name     All subscriptions       10 items	✓ All re	source groups 🗸 🗸	All types 🗸 🗸	All locations
NAME 14	TYPE $\uparrow \downarrow$	STATUS	RESOURCE GROUP 1	LOCATION
example-deployment-vm	Virtual machine	Running	example_deployment_group	UK South

To reduce the list to your intended machine you can use filters. At the top of this list there are drop-down bars to filter the list. In this example the *All resource groups* drop-down will be changed:

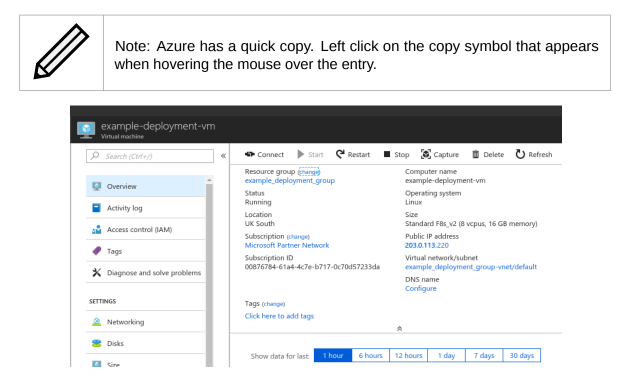
- Left click on All resource groups to show the drop-down.
- Left click the ticked Select all box to deselect everything.
- Left click on the desired resource group, in this example it is the *example\_deployment\_group*.
- Left click out from the drop-down to cause the filter to load.

example_deployment_group
Filter items
Select all
cloud-shell-storage-northeurope
Default-Networking
Default-Storage-EastUS
Default-Storage-NorthEurope
Default-Storage-WestEurope
<ul> <li>example_deployment_group</li> </ul>
Group
Images-EastUS
Images-UKSouth
Images-WestUS
Default

The result will be a filtered list of virtual machines attached to that group.

Virtual machines Bridgeworks R&D				
🕂 Add 📑 Edit columns 🕻	) Refresh 🔰 🌒 Assi	gn tags 🕨 Start  Re	start 🔳 Stop 💼 Delete 💥	Services
Subscriptions: All 2 selected				
Filter by name All su	ubscriptions 🗸	example_deployment_grou	ip 🗸 All types 🗸	All locations
1 items				
NAME 🔍	TYPE 🔨	STATUS	RESOURCE GROUP	LOCATION 🛝
example-deploymen	t-vm Virtual mach	ine Running	example_deployment_group	UK South

Left click on the virtual machine you wish to access. The overview for that virtual machine will be shown. On the right there should be a *Public IP address*. Note or copy that address.



Open a new tab in your browser and enter the IP address taken from the virtual machine overview to access your PORTrockIT.

You will now be presented with the password prompt page.

Follow the on-screen prompts to set the password and log in.

For further guidance on setting up data acceleration and routing, see the *Policy Routed* guide.

# Troubleshooting

#### **Deployment Problems**

If a virtual machine has problems deploying, there may be communication issues between the Microsoft Azure Linux Agent (WAAgent) and the Azure Fabric Controller (Microsoft Azure Service), causing the PORTrockIT to have a provisioning failure. If this occurs, the virtual machine's state will be unable to progress from *Creating* in the Azure portal. You will also be unable to log into the GUI with the credentials set up during deployment.

The PORTrockIT needs to be rebooted in order for provisioning to be retried. You can do this by either stopping and restarting the Virtual Machine on the Azure portal or by logging into the GUI and rebooting the node.

To access the GUI, follow the on screen prompt to set a temporary password and log in with the username *admin*. You will then have access to the GUI and can reboot the PORTrockIT from the left hand menu.

Once provisioning succeeds, you will be able to access the PORTrockIT using the credentials set up during creation of the virtual machine. If username and password authentication was used when creating the virtual machine, log in with that username and password. If SSH authentication was used, you will need to set a new password using the on screen prompts and log in using the username chosen during creation.

# **Useful Links**

The following section contains links to other guides and FAQs. Support is available through our website: <a href="https://support.4bridgeworks.com/">https://support.4bridgeworks.com/</a>

The following resources are available online:

- User Manuals
- Installation Guides
- General FAQ
- AWS FAQ

If your question is not answered in our documentation, please submit a ticket through our website.

### **Network security**

During virtual machine creation a network security group was created. In this example this group was modified to only allow access from the IP address you are currently connecting to Azure from. See Section 6.1.2.3: Network Security Group for the initial network security group setup.

In order to start using a Node connection you need to add another inbound rule to allow the other Node's public IP address.

Navigate to the *Network security group* used by your PORTrockIT virtual machine that has been set up.

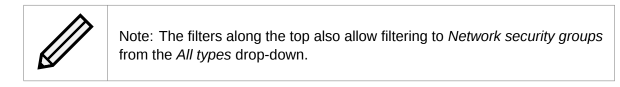
This can be achieved by left clicking All services on the left of the page and then finding All resources.

Home > All resources		
All resources Bridgeworks R&D		
🕇 Add 🛛 🗮 Edit columns 💍 Refresh 📔 🌩 Assign tags	🗓 Delete	
Subscriptions: All 2 selected		
Filter by name All subscriptions	<ul> <li>✓ All resource groups</li> <li>✓ All types</li> </ul>	$\checkmark$
98 items Show hidden types 🕕		
NAME 14	TYPE 👈	RESOURCE GROUP
bridgeworks	Storage account	Default-Storage-WestEurope
bridgeworkspayguksouth	Storage account	Default

Then filter the *All resource groups* to use the your group.

Home > All resources			
All resources Bridgeworks R&D			
🕂 Add 📰 Edit columns 🕐 Refresh 🛛 🔷 Assign tags 💼 Delete			
Subscriptions: All 2 selected			
Filter by name     All subscriptions     V	example_deployment_group	All types 🗸 🗸	
98 items Show hidden types ()	Filter items		
	Select all		
NAME 🗘	Default-Networking	RESOURCE GROUP	
bridgeworks	Default-Storage-EastUS	Default-Storage-WestEurope	
	Default-Storage-NorthEurope		
bridgeworkspayguksouth	<ul> <li>example_deployment_group</li> </ul>	Default	

Once in your resource group look for the *Network security group*. In this example it is named *example-deployment-vm-nsg*. Left click on the *Network security group*.



Home > All resources > example-deployment-vm-nsg
All resources 🤍 🖈 🗙
Bridgeworks R&D
Add Edit columns •••• More
Subscription filtering behavior has now changed. To learn more click here.
Filter by name
NAME 🗘
<pre> example_deployment_group-vnet</pre>
<pre>example_deployment_image</pre>
example-deployment-routes
exampledeploymentstorage
example-deployment-v394
example-deployment-vm
窖 example-deployment-vm_disk1_1cfba9…
example-deployment-vm-ip
example-deployment-vm-nsg

The only custom rule is *My\_Source\_IP*. This allows your connection to the PORTrockIT.

example-deployment-v Network security group	m-nsg								*
	«	→ Move	菌 Delete 🛛 Refresh						
Overview		Location	up (change) loyment_group		1 inbo Assoc	ity rules ound, 0 outbound iated with			
Activity log		UK South Subscription	(change)		0 sub	nets, 1 network interfaces			
Access control (IAM)		Microsoft Par Subscription I	tner Network						
🗳 Tags		00876784-61	a4-4c7e-b717-0c70d57233da						
$igstar{}$ Diagnose and solve problems		Tags (change) Click here to a	add tags		*				
SETTINGS		Inbound s	ecurity rules						
inbound security rules		PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
Outbound security rules		100	My_Source_IP	Any	Any	203.0.113.0/32	Any	Allow	
Network interfaces		65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow	
<-> Subnets		65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow	
Properties		65500	DenyAllInBound	Any	Any	Any	Any	🕴 Deny	
Locks									
Automation script		Outbound	l security rules						
	-	PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
MONITORING	_	65000	AllowVnetOutBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow	
<ul> <li>Diagnostics logs</li> </ul>	_	65001	AllowInternetOutBound	Any	Any	Any	Internet	Allow	
SUPPORT + TROUBLESHOOTING		65500	DenyAllOutBound	Any	Any	Any	Any	🛿 Deny	
Effective security rules	_								

Left click on the Inbound security rules in the Settings category.

Search (Ctrl+/)	«	📥 Add 👌	🞗 Default rules						
Verview		PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
Activity log	-	100	My_Source_IP	Any	Any	203.0.113.0/32	Any	Allow	
Access control (IAM)	-	65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow	
🗳 Tags	-	65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Ø Allow	
X Diagnose and solve problems	-	65500	DenyAllInBound	Any	Any	Any	Any	🕴 Deny	
SETTINGS									
;≝ Inbound security rules									
Outbound security rules									
Network interfaces									
<-> Subnets									
Properties									

Left click on Add.

)	?	Ŗ		BRIDGEW	ORKS R&D				
			ind sec	urity rule	9	×			
	📌 Bas	sic							
	* Sour								
	IP Ad	dresses				$\sim$			
	* Source IP addresses/CIDR ranges ()								
	203.0	.113.100	0/32			~			
	* Sour	ce port i	ranges 🛭	)					
	*								
	* Desti	ination (	0						
	Any					$\sim$			
	* Desti	nation r	oort rang	es 🚯					
	*					~			
	* Proto	ocol							
	An	у	ТСР	UDP	]				
	* Actio	n							
	Allo		Deny						
	* Priori	ity 🛛							
	110					~			
	* Nam	e							
		-	ernal_brid	geworks_no	de	~			
	Deserie								
	Descrip This is		her Brida	eworks Nod	e. All	~			
	traffic	to/fror		0.11.0/24 roi					
		-							
	ļ	Add							
			-						

Fill out the settings to allow the other Node to connect to this PORTrockIT virtual machine.

In this example, another Bridgeworks PORTrockIT is set up with a public IP address of 203.0.113.100. The external Node is the only IP address in that range that should be allowed to connect to the Azure one being set up, so a 32 prefix length is used.

The *Destination port ranges* entry is set according to the table found in Section 6.1.2.3: Network Security Group. This adds the minimum functionality to access the PORTrockIT and connect it to the external Node.



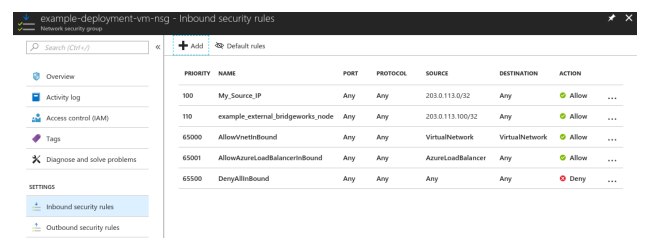
Note: Other services will need their relevant ports added to the list.

This connection will be the target when your PORTrockIT virtual machine routes network traffic destined for the 10.0.11.0/24 IP address range seen previously in this guide.

Left click Add when you are ready to proceed.

Wait for the success notification to occur.





You now have two custom rules; *My\_Source\_IP* allows you to access the PORTrockIT GUI and connect to it via SSH from your current connection, and *example\_external\_bridgeworks\_node* allows incoming network traffic from an external Node.