



ALL ITEMS



WEB APPS

0



VIRTUAL MACHINES

1



MOBILE SERVICES

0



CLOUD SERVICES

1



BATCH SERVICES

0



SQL DATABASES

0



STORAGE

2



HDINSIGHT

0

virtual machines

INSTANCES

IMAGES

DISKS

NAME	STATUS	SUBSCRIPTION	LOCATION	DNS NAME	
ewutest	→ ✓ Running	Free Trial	Central US	ewutest.cloudapp.net	



ewutest

ewutest



DASHBOARD

MONITOR

ENDPOINTS

CONFIGURE



Your virtual machine has been created!

Here are a few options to get you started:

☐ Skip Quick Start the next time I visit



Get the tools

[Windows PowerShell cmdlets and command-line tools for Windows and Linux](#)

Learn more

[Virtual Machines Overview](#)



ewutest

ewutest



DASHBOARD

MONITOR

ENDPOINTS

CONFIGURE

NAME	PROTOCOL	PUBLIC PORT	PRIVATE PORT	LOAD-BALANCED ...
SSH	TCP	22	22	-



NEW



ADD



EDIT



MANAGE ACL



DELETE

1



1



ADD ENDPOINT

Add an endpoint to a virtual machine

Traffic coming to this endpoint will be sent to the virtual machine.

☒ ADD A STAND-ALONE ENDPOINT

☐ ADD AN ENDPOINT TO AN EXISTING LOAD-BALANCED SET ?

(None)



2

Next

ADD ENDPOINT

Specify the details of the endpoint

NAME

ENTER OR SELECT A VALUE

Remote Desktop
PowerShell
SSH
FTP
SMTP
DNS
HTTP
POP3
IMAP
LDAP
HTTPS

Pick a name for your port. Any name will work, just remember it

ADD ENDPOINT

Specify the details of the endpoint

NAME
Server

PROTOCOL
TCP

PUBLIC PORT
8112

PRIVATE PORT
8112

☐ CREATE A LOAD-BALANCED SET ?

You can't enable direct server return on endpoints that use different public and private ports.

☐ ENABLE DIRECT SERVER RETURN ?

1

Set Public Port and Private Port to the same value (e.g., 8000)
This is the port your webserver will be on
e.g., ewutest.cloudapp.net:8000

Do the same to setup an end point for postgres

name: "Postgres" (actual name doesn't matter much)

public port: 5432

private port: 5432