

Managing Hybrid Infrastructure

With PowerShell

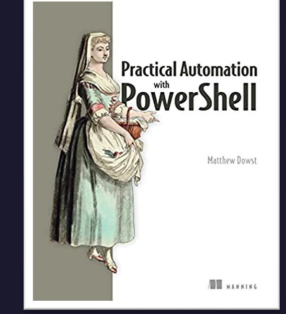
Matthew Dowst

Matthew Dowst

Managing Consultant-Automation Solutions







Blog - dowst.dev

Newsletter - psweekly.dowst.dev

Twitter/LinkedIn/GitHub - mdowst

Remote management options



PowerShell 5.1

- WSMan
- Windows Only
- LAN Only



PowerShell 7

- Open SSH
- Cross-platform
- LAN Only



Hypervisor

- Invoke-VMScript
- PowerShell Direct
- LAN to Host

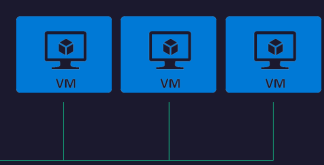


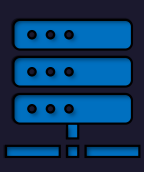
Azure

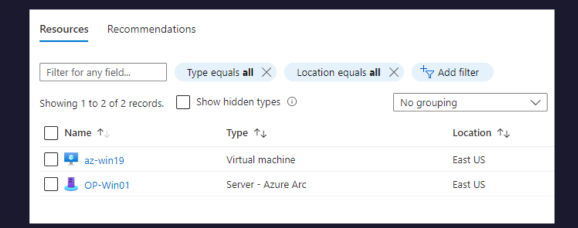
- Cross-platform
- Cross-protocol
- Anywhere

Azure Arc





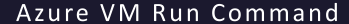






Google Cloud

Azure Remote Execution Options



- Windows Server 2008 R2 SP1 +
- Ubuntu LTS
- Debian
- CentOS Linux
- SUSE Linux Enterprise Server
- Red Hat Enterprise Linux (RHEL)
- Amazon Linux 2
- Oracle Linux
- openSUSE
- Flatcar
- CoreOS

Arc Script Extension

- Windows Server 2008 R2 SP1, 2012
 R2, 2016, 2019, and 2022
 - Desktop and Server Core Only
- Ubuntu 16.04, 18.04, and 20.04 LTS
- Debian 10
- CentOS Linux 7 and 8
- SUSE Linux Enterprise Server (SLES)
 12 and 15
- Red Hat Enterprise Linux (RHEL) 7 and 8
- Amazon Linux 2
- Oracle Linux 7 and 8

Hybrid Runbook Worker

- Windows Server 2008 R2 SP1, 2012
 R2, 2016, 2019, and 2022
 - Desktop and Server Core Only
- Ubuntu 14.04, 16.04, 18.04, and 20.04 LTS
- Debian 6, 7, and 8
- CentOS Linux 5, 6, 7, and 8
- SUSE Linux Enterprise Server (SLES)
 12 and 15
- Red Hat Enterprise Linux (RHEL) 5, 6,
 7, and 8
- Amazon Linux 2012.09 to 2015.09
- Oracle Linux 6, 7, and 8

Support

	Azure VM Run Command	Azure Arc Script Extension	Hybrid Runbook Worker
Languages	PowerShell/Shell	PowerShell/Shell	PowerShell/Python
Custom Script	Yes	Yes	Kind of
Parameters	Yes	Yes	Mostly
Agent	No	Yes	Yes
Authentication	System/Named Account	System	System/Named Account
On-Prem/Other Cloud	No	Yes	Yes
Current operations	1	1	50
Network requirements	443	443*	443

Azure VM Run Command

Invoke-AzVMRunCommand

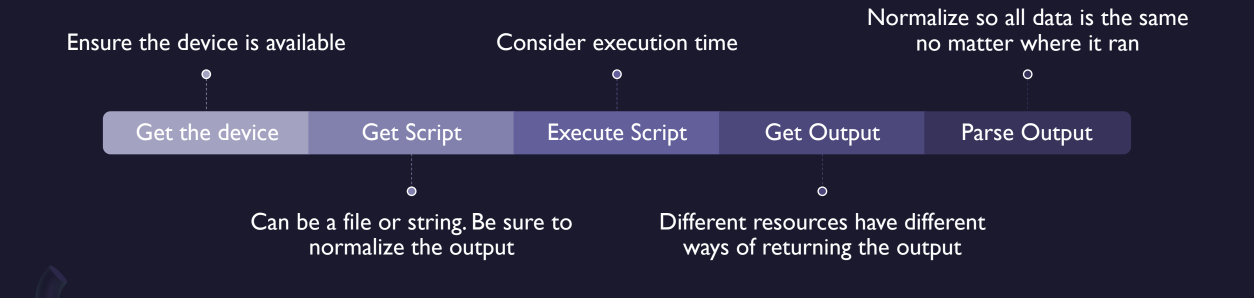
- Allows ad-hoc script execution
- Supports parameters
- Output not saved

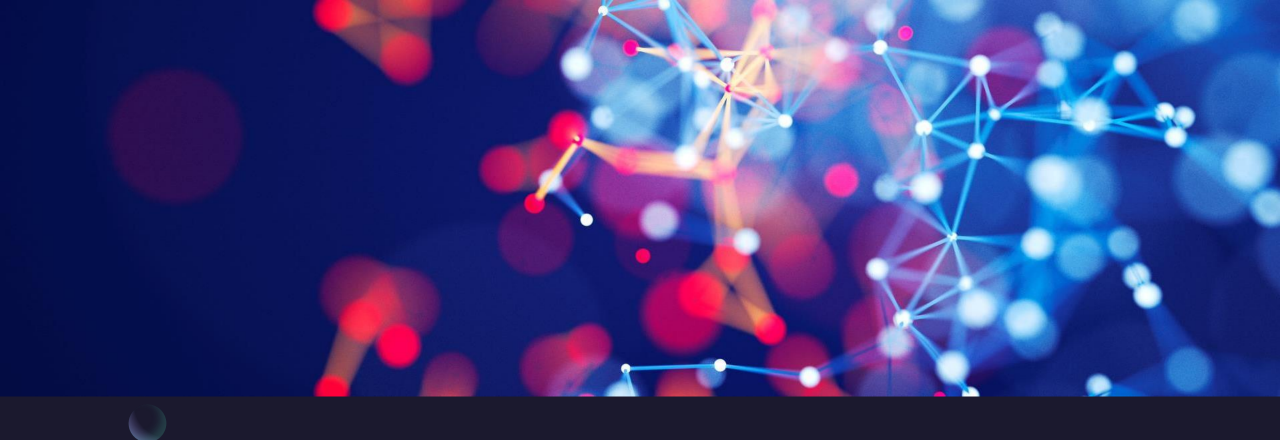
Set-AzVMRunCommand

- Allows ad-hoc script execution
- Supports parameters
- Output is saved
- Supports Run As



Process





Summary

With Azure Arc and PowerShell, you can access and manage your servers from anywhere any time.

Thank You

35% Discount on Practical Automation with PowerShell with offer code: **mtpdfwsmug22** http://mng.bz/DDxA

All scripts are available at: https://github.com/mdowst/Presentation-Materials

Blog: dowst.dev

PowerShell Weekly: psweekly.dowst.dev

Find me: linktr.ee/mdowst



