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# Install the Azure CLI

2/19/2019 • 2 minutes to read • Edit Online

The Azure CLI is a command-line tool providing a great experience for managing Azure resources. The CLI is designed to make scripting easy, query data, support long-running operations, and more. Try it today and find out what the CLI has to offer!

The current version of the Azure CLI is **2.0.76**. For information about the latest release, see the release notes. To find your installed version and see if you need to update, run az --version.

- Install on Windows
- Install on macOS
- Install on Linux or Windows Subsystem for Linux (WSL)
  - o Install with apt on Debian or Ubuntu
  - o Install with yum on RHEL, Fedora, or CentOS
  - Install with zypper on openSUSE or SLE
  - Install from script
- Run in Docker container

#### NOTE

If you're using the Azure classic deployment model, install the Azure classic CLI.

# Install Azure CLI on macOS

10/8/2019 • 3 minutes to read • Edit Online

For the macOS platform, you can install the Azure CLI with homebrew package manager. Homebrew makes it easy to keep your installation of the CLI update to date. The CLI package has been tested on macOS versions 10.9 and later.

The current version of the Azure CLI is **2.0.76**. For information about the latest release, see the release notes. To find your installed version and see if you need to update, run az --version.

### Install with Homebrew

Homebrew is the easiest way to manage your CLI install. It provides convenient ways to install, update, and uninstall. If you don't have homebrew available on your system, install homebrew before continuing.

You can install the CLI by updating your brew repository information, and then running the <code>install</code> command:

brew update && brew install azure-cli

#### **IMPORTANT**

The Azure CLI has a dependency on the Homebrew python3 package, and will install it. The Azure CLI is guaranteed to be compatible with the latest version of python3 published on Homebrew.

You can then run the Azure CLI with the az command. To sign in, use az login command.

1. Run the login command.

```
az login
```

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

To learn more about different authentication methods, see Sign in with Azure CLI.

## Troubleshooting

If you encounter a problem when installing the CLI through Homebrew, here are some common errors. If you experience a problem not covered here, file an issue on github.

#### Unable to find Python or installed packages

There may be a minor version mismatch or other issue during homebrew installation. The CLI doesn't use a Python virtual environment, so it relies on finding the installed Python version. A possible fix is to install and relink the python3 dependency from Homebrew.

brew update && brew install python3 && brew upgrade python3 brew link --overwrite python3

#### CLI version 1.x is installed

If an out-of-date version was installed, it could be because of a stale homebrew cache. Follow the update instructions.

#### **Proxy blocks connection**

You may be unable to get resources from Homebrew unless you have correctly configured it to use your proxy. Follow the Homebrew proxy configuration instructions.

#### **IMPORTANT**

If you are behind a proxy, HTTP\_PROXY and HTTPS\_PROXY must be set to connect to Azure services with the CLI. If you are not using basic auth, it's recommended to export these variables in your bashrc file. Always follow your business' security policies and the requirements of your system administrator.

In order to get the bottle resources from Homebrew, your proxy needs to allow HTTPS connections to the following addresses:

- https://formulae.brew.sh
- https://homebrew.bintray.com

## Update

The CLI is regularly updated with bug fixes, improvements, new features, and preview functionality. A new release is available roughly every two weeks. Update your local repository information and then upgrade the package.

brew update && brew upgrade azure-cli

### Uninstall

If you decide to uninstall the Azure CLI, we're sorry to see you go. Before you uninstall, use the az feedback command to let us know what could be improved or fixed. Our goal is to make the Azure CLI bug-free and user-friendly. If you found a bug, we'd appreciate it if you file a GitHub issue.

Use homebrew to uninstall the azure-cli package.

brew uninstall azure-cli

### Other installation methods

If you can't use homebrew to install the Azure CLI in your environment, it's possible to use the manual instructions for Linux. Note that this process is not officially maintained to be compatible with macOS. Using a package manager such as Homebrew is always recommended. Only use the manual installation method if you have no other option available.

For the manual installation instructions, see Install Azure CLI on Linux manually.

# **Next Steps**

Now that you've installed the Azure CLI, take a short tour of its features and common commands.

Get started with the Azure CLI

# Install Azure CLI on Windows

8/6/2019 • 3 minutes to read • Edit Online

For Windows the Azure CLI is installed via an MSI, which gives you access to the CLI through the Windows Command Prompt (CMD) or PowerShell. When installing for Windows Subsystem for Linux (WSL), packages are available for your Linux distribution. See the main install page for the list of supported package managers or how to install manually under WSL.

The current version of the Azure CLI is **2.0.76**. For information about the latest release, see the release notes. To find your installed version and see if you need to update, run az --version.

## Install or update

The MSI distributable is used for installing or updating the Azure CLI on Windows. You don't need to uninstall any current versions before using the MSI installer.

#### Download the MSI installer

When the installer asks if it can make changes to your computer, click the "Yes" box.

You can also install the Azure CLI using PowerShell. Start PowerShell as administrator and run the following command:

```
Invoke-WebRequest -Uri https://aka.ms/installazurecliwindows -OutFile .\AzureCLI.msi; Start-Process
msiexec.exe -Wait -ArgumentList '/I AzureCLI.msi /quiet'
```

This will download and install the latest version of the Azure CLI for Windows. If you already have a version installed, it will update the existing version. After the installation is complete, you will need to reopen PowerShell to use the Azure CLI.

You can now run the Azure CLI with the az command from either Windows Command Prompt or PowerShell. PowerShell offers some tab completion features not available from Windows Command Prompt. To sign in, run the az login command.

1. Run the login command.

```
az login
```

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

To learn more about different authentication methods, see Sign in with Azure CLI.

## Troubleshooting

Here are some common problems seen when installing on Windows. If you experience a problem not covered here, file an issue on GitHub.

#### **Proxy blocks connection**

If you can't download the MSI installer because your proxy is blocking the connection, make sure that you have your proxy properly configured. For Windows 10, these settings are managed in the

Settings > Network & Internet > Proxy pane. Contact your system administrator for the required settings, or for situations where your machine may be configuration-managed or require advanced setup.

#### **IMPORTANT**

These settings are also required to be able to access Azure services with the CLI, from both PowerShell or the Command Prompt. In PowerShell, you do this with the following command:

```
(New-Object System.Net.WebClient).Proxy.Credentials = `
  [System.Net.CredentialCache]::DefaultNetworkCredentials
```

In order to get the MSI, your proxy needs to allow HTTPS connections to the following addresses:

- https://aka.ms/
- https://azurecliprod.blob.core.windows.net/

### Uninstall

If you decide to uninstall the Azure CLI, we're sorry to see you go. Before you uninstall, use the az feedback command to let us know what could be improved or fixed. Our goal is to make the Azure CLI bug-free and user-friendly. If you found a bug, we'd appreciate it if you file a GitHub issue.

You uninstall the Azure CLI from the Windows "Apps and Features" list. To uninstall:

PLATFORM	INSTRUCTIONS
Windows 10	Start > Settings > Apps
Windows 8 Windows 7	Start > Control Panel > Programs > Uninstall a program

Once on this screen type **Azure CLI** into the program search bar. The program to uninstall is listed as **Microsoft CLI 2.0 for Azure**. Select this application, then click the Uninstall button.

## **Next Steps**

Now that you've installed the Azure CLI, take a short tour of its features and common commands.

Get started with the Azure CLI

# Install Azure CLI with apt

10/15/2019 • 6 minutes to read • Edit Online

If you are running a distribution that comes with apt, such as Ubuntu or Debian, there's an x86\_64 package available for the Azure CLI. This package has been tested with and is supported for:

- Ubuntu trusty, xenial, artful, bionic, and disco
- · Debian wheezy, jessie, stretch, and buster

The current version of the Azure CLI is **2.0.76**. For information about the latest release, see the release notes. To find your installed version and see if you need to update, run az --version.

#### **NOTE**

The package for Azure CLI installs its own Python interpreter, and does not use the system Python.

### Install

We offer two ways to install the Azure CLI with distributions that support apt: As an all-in-one script that runs the install commands for you, and instructions that you can run as a step-by-step process on your own.

#### Install with one command

We offer and maintain a script which runs all of the installation commands in one step. Run it by using curl and pipe directly to bash, or download the script to a file and inspect it before running.

#### **IMPORTANT**

This script is only verified for Ubuntu 16.04+ and Debian 8+. It may not work on other distributions. If you're using a derived distribution such as Linux Mint, follow the manual install instructions and perform any necessary troubleshooting.

```
curl -sL https://aka.ms/InstallAzureCLIDeb | sudo bash
```

#### Manual install instructions

If you don't want to run a script as superuser or the all-in-one script fails, follow these steps to install the Azure CLI.

1. Get packages needed for the install process:

```
sudo apt-get update
sudo apt-get install ca-certificates curl apt-transport-https lsb-release gnupg
```

2. Download and install the Microsoft signing key:

```
curl -sL https://packages.microsoft.com/keys/microsoft.asc |
   gpg --dearmor |
   sudo tee /etc/apt/trusted.gpg.d/microsoft.asc.gpg > /dev/null
```

3. Add the Azure CLI software repository:

```
AZ_REPO=$(lsb_release -cs)
echo "deb [arch=amd64] https://packages.microsoft.com/repos/azure-cli/ $AZ_REPO main" |
sudo tee /etc/apt/sources.list.d/azure-cli.list
```

4. Update repository information and install the azure-cli package:

```
sudo apt-get update
sudo apt-get install azure-cli
```

Run the Azure CLI with the az command. To sign in, use the az login command.

1. Run the login command.

```
az login
```

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

To learn more about different authentication methods, see Sign in with Azure CLI.

## Troubleshooting

Here are some common problems seen when installing with apt. If you experience a problem not covered here, file an issue on github.

#### Isb\_release does not return the correct base distribution version

Some Ubuntu- or Debian-derived distributions such as Linux Mint may not return the correct version name from <code>lsb\_release</code>. This value is used in the install process to determine the package to install. If you know the code name of the Ubuntu or Debian version your distribution is derived from, you can set the <code>AZ\_REPO</code> value manually when adding the repository. Otherwise, look up information for your distribution on how to determine the base distribution code name and set <code>AZ\_REPO</code> to the correct value.

#### No package for your distribution

Sometimes it may be a while after a distribution is released before there's an Azure CLI package available for it. The Azure CLI designed to be resilient with regards to future versions of dependencies and rely on as few of them as possible. If there's no package available for your base distribution, try a package for an earlier distribution.

To do this, set the value of AZ\_REPO manually when adding the repository. For Ubuntu distributions use the bionic repository, and for Debian distributions use stretch. Distributions released before Ubuntu Trusty and Debian Wheezy are not supported.

#### **Proxy blocks connection**

If you're unable to connect to an external resource due to a proxy, make sure that you've correctly set the <a href="http\_proxy">http\_proxy</a> and <a href="http\_proxy">http\_proxy</a> variables in your shell. You will need to contact your system administrator to know what host(s) and port(s) to use for these proxies.

These values are respected by many Linux programs, including those which are used in the install process. To set these values:

```
# No auth
export HTTP_PROXY=http://[proxy]:[port]
export HTTPS_PROXY=https://[proxy]:[port]

# Basic auth
export HTTP_PROXY=http://[username]:[password]@[proxy]:[port]
export HTTPS_PROXY=https://[username]:[password]@[proxy]:[port]
```

#### **IMPORTANT**

If you are behind a proxy, these shell variables must be set to connect to Azure services with the CLI. If you are not using basic auth, it's recommended to export these variables in your <a href="Libashrc">Lbashrc</a> file. Always follow your business' security policies and the requirements of your system administrator.

You may also want to explicitly configure apt to use this proxy at all times. Make sure that the following lines appear in an apt configuration file in /etc/apt/apt.conf.d/. We recommend using either your existing global configuration file, an existing proxy configuration file, 40proxies, or 99local, but follow your system administration requirements.

```
Acquire {
   http::proxy "http://[username]:[password]@[proxy]:[port]";
   https::proxy "https://[username]:[password]@[proxy]:[port]";
}
```

If your proxy does not use basic auth, **remove** the [username]:[password]@ portion of the proxy URI. If you require more information for proxy configuration, see the official Ubuntu documentation:

- apt.conf manpage
- Ubuntu wiki apt-get howto

In order to get the Microsoft signing key and get the package from our repository, your proxy needs to allow HTTPS connections to the following address:

https://packages.microsoft.com

#### CLI fails to install or run on Windows Subsystem for Linux

Since Windows Subsystem for Linux (WSL) is a system call translation layer on top of the Windows platform, you might experience an error when trying to install or run the Azure CLI. The CLI relies on some features that may have a bug in WSL. If you experience an error no matter how you install the CLI, there's a good chance it's an issue with WSL and not with the CLI install process.

To troubleshoot your WSL installation and possibly resolve issues:

- If you can, run an identical install process on a Linux machine or VM to see if it succeeds. If it does, your issue is almost certainly related to WSL. To start a Linux VM in Azure, see the create a Linux VM in the Azure Portal documentation.
- Make sure that you're running the latest version of WSL. To get the latest version, update your Windows 10 installation.
- Check for any open issues with WSL which might address your problem. Often there will be suggestions on how to work around the problem, or information about a release where the issue will be fixed.
- If there are no existing issues for your problem, file a new issue with WSL and make sure that you include as much information as possible.

If you continue to have issues installing or running on WSL, consider installing the CLI for Windows.

## Update

Use apt-get upgrade to update the CLI package.

```
sudo apt-get update && sudo apt-get upgrade
```

#### **NOTE**

This command upgrades all of the installed packages on your system that have not had a dependency change. To upgrade the CLI only, use <code>apt-get install</code> .

sudo apt-get update && sudo apt-get install --only-upgrade -y azure-cli

### Uninstall

If you decide to uninstall the Azure CLI, we're sorry to see you go. Before you uninstall, use the az feedback command to let us know what could be improved or fixed. Our goal is to make the Azure CLI bug-free and user-friendly. If you found a bug, we'd appreciate it if you file a GitHub issue.

1. Uninstall with apt-get remove:

```
sudo apt-get remove -y azure-cli
```

2. If you don't plan to reinstall the CLI, remove the Azure CLI repository information:

```
sudo rm /etc/apt/sources.list.d/azure-cli.list
```

3. If you use no other packages from Microsoft, remove the signing key:

```
sudo rm /etc/apt/trusted.gpg.d/microsoft.asc.gpg
```

4. Remove any unneeded packages:

sudo apt autoremove

## **Next Steps**

Now that you've installed the Azure CLI, take a short tour of its features and common commands.

Get started with the Azure CLI

# Install Azure CLI with yum

9/19/2019 • 4 minutes to read • Edit Online

For Linux distributions with yum such as RHEL, Fedora, or CentOS, there's a package for the Azure CLI. This package has been tested with RHEL 7, Fedora 19 and higher, and CentOS 7.

The current version of the Azure CLI is **2.0.76**. For information about the latest release, see the release notes. To find your installed version and see if you need to update, run [az --version].

#### **IMPORTANT**

The RPM package of the Azure CLI depends on the python package. On your system, this may be a Python version which predates the requirement of Python 2.7.x. If this affects you, find a replacement python package or follow the manual install instructions.

Be aware that Python 2 is being end-of-lifed on January 1, 2020, and will no longer receive updates. For this reason, upgrade to Python 3 when possible. The Azure CLI is compatible with Python 3.6 and higher.

### Install

1. Import the Microsoft repository key.

```
sudo rpm --import https://packages.microsoft.com/keys/microsoft.asc
```

2. Create local azure-cli repository information.

```
sudo sh -c 'echo -e "[azure-cli]
name=Azure CLI
baseurl=https://packages.microsoft.com/yumrepos/azure-cli
enabled=1
gpgcheck=1
gpgkey=https://packages.microsoft.com/keys/microsoft.asc" > /etc/yum.repos.d/azure-cli.repo'
```

3. Install with the yum install command.

```
sudo yum install azure-cli
```

Run the Azure CLI with the az command. To sign in, use az login command.

1. Run the login command.

```
az login
```

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

To learn more about different authentication methods, see Sign in with Azure CLI.

## Troubleshooting

Here are some common problems seen when installing with yum. If you experience a problem not covered here, file an issue on github.

#### **Proxy blocks connection**

If you're unable to connect to an external resource due to a proxy, make sure that you've correctly set the <a href="http\_proxy">http\_proxy</a> and <a href="http\_proxy">http\_proxy</a> variables in your shell. You will need to contact your system administrator to know what host(s) and port(s) to use for these proxies.

These values are respected by many Linux programs, including those which are used in the install process. To set these values:

```
# No auth
export HTTP_PROXY=http://[proxy]:[port]
export HTTPS_PROXY=https://[proxy]:[port]

# Basic auth
export HTTP_PROXY=http://[username]:[password]@[proxy]:[port]
export HTTPS_PROXY=https://[username]:[password]@[proxy]:[port]
```

#### **IMPORTANT**

If you are behind a proxy, these shell variables must be set to connect to Azure services with the CLI. If you are not using basic auth, it's recommended to export these variables in your .bashrc file. Always follow your business' security policies and the requirements of your system administrator.

You may also want to explicitly configure yum to use this proxy at all times. Make sure that the following lines appear under the [main] section of /etc/yum.conf:

```
[main]
# ...
proxy=http://[proxy]:[port] # If your proxy requires https, change http->https
proxy_username=[username] # Only required for basic auth
proxy_password=[password] # Only required for basic auth
```

In order to get the Microsoft signing key and get the package from our repository, your proxy needs to allow HTTPS connections to the following address:

https://packages.microsoft.com

#### CLI fails to install or run on Windows Subsystem for Linux

Since Windows Subsystem for Linux (WSL) is a system call translation layer on top of the Windows platform, you might experience an error when trying to install or run the Azure CLI. The CLI relies on some features that may have a bug in WSL. If you experience an error no matter how you install the CLI, there's a good chance it's an issue with WSL and not with the CLI install process.

To troubleshoot your WSL installation and possibly resolve issues:

- If you can, run an identical install process on a Linux machine or VM to see if it succeeds. If it does, your issue is almost certainly related to WSL. To start a Linux VM in Azure, see the create a Linux VM in the Azure Portal documentation.
- Make sure that you're running the latest version of WSL. To get the latest version, update your Windows 10

installation.

- Check for any open issues with WSL which might address your problem. Often there will be suggestions on how to work around the problem, or information about a release where the issue will be fixed.
- If there are no existing issues for your problem, file a new issue with WSL and make sure that you include as much information as possible.

If you continue to have issues installing or running on WSL, consider installing the CLI for Windows.

## Update

Update the Azure CLI with the yum update command.

```
sudo yum update azure-cli
```

### Uninstall

If you decide to uninstall the Azure CLI, we're sorry to see you go. Before you uninstall, use the az feedback command to let us know what could be improved or fixed. Our goal is to make the Azure CLI bug-free and user-friendly. If you found a bug, we'd appreciate it if you file a GitHub issue.

1. Remove the package from your system.

```
sudo yum remove azure-cli
```

2. If you don't plan to reinstall the CLI, remove the repository information.

```
sudo rm /etc/yum.repos.d/azure-cli.repo
```

3. If you don't use any other Microsoft packages, remove the signing key.

```
MSFT_KEY=`rpm -qa gpg-pubkey /* --qf "%{version}-%{release} %{summary}\n" | grep Microsoft | awk '{print $1}'`
sudo rpm -e --allmatches gpg-pubkey-$MSFT_KEY
```

## **Next Steps**

Now that you've installed the Azure CLI, take a short tour of its features and common commands.

Get started with the Azure CLI

# Install Azure CLI with zypper

9/19/2019 • 4 minutes to read • Edit Online

For Linux distributions with zypper, such as openSUSE or SLES, there's a package available for the Azure CLI. This package has been tested with openSUSE 42.2 and later, and SLES 12 SP 2 and later.

The current version of the Azure CLI is **2.0.76**. For information about the latest release, see the release notes. To find your installed version and see if you need to update, run az --version.

#### **IMPORTANT**

The RPM package of the Azure CLI depends on the python package. On your system, this may be a Python version which predates the requirement of Python 2.7.x. If this affects you, find a replacement python package or follow the manual install instructions.

Be aware that Python 2 is being end-of-lifed on January 1, 2020, and will no longer receive updates. For this reason, upgrade to Python 3 when possible. The Azure CLI is compatible with Python 3.6 and higher.

### Install

1. Install curl:

```
sudo zypper install -y curl
```

2. Import the Microsoft repository key:

```
sudo rpm --import https://packages.microsoft.com/keys/microsoft.asc
```

3. Create local azure-cli repository information:

```
sudo zypper addrepo --name 'Azure CLI' --check https://packages.microsoft.com/yumrepos/azure-cli azure-cli
```

4. Update the zypper package index and install:

```
sudo zypper install --from azure-cli -y azure-cli
```

You can then run the Azure CLI with the az command. To sign in, use az login command.

1. Run the login command.

```
az login
```

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

To learn more about different authentication methods, see Sign in with Azure CLI.

## Troubleshooting

Here are some common problems seen when installing with zypper. If you experience a problem not covered here, file an issue on github.

#### **Proxy blocks connection**

If you're unable to connect to an external resource due to a proxy, make sure that you've correctly set the <a href="http\_proxy">http\_proxy</a> and <a href="http\_proxy">http\_proxy</a> variables in your shell. You will need to contact your system administrator to know what host(s) and port(s) to use for these proxies.

These values are respected by many Linux programs, including those which are used in the install process. To set these values:

```
# No auth
export HTTP_PROXY=http://[proxy]:[port]
export HTTPS_PROXY=https://[proxy]:[port]

# Basic auth
export HTTP_PROXY=http://[username]:[password]@[proxy]:[port]
export HTTPS_PROXY=https://[username]:[password]@[proxy]:[port]
```

#### **IMPORTANT**

If you are behind a proxy, these shell variables must be set to connect to Azure services with the CLI. If you are not using basic auth, it's recommended to export these variables in your <a href="https://linear.com/bashrc">bashrc</a> file. Always follow your business' security policies and the requirements of your system administrator.

You may also want to explicitly configure zypper (via yast2) to use this proxy at all times. To do so, run the yast2 proxy command as superuser, and fill in the information presented in the form. If you have a window manager available on your system, you can also use the Network Services > Proxy pane in the YaST Control Center.

For advanced configuration or more information, see the OpenSUSE Proxy configuration documentation

In order to get the Microsoft signing key and get the package from our repository, your proxy needs to allow HTTPS connections to the following addresses:

```
• https://packages.microsoft.com
```

https://download.opensuse.org

#### CLI fails to install or run on Windows Subsystem for Linux

Since Windows Subsystem for Linux (WSL) is a system call translation layer on top of the Windows platform, you might experience an error when trying to install or run the Azure CLI. The CLI relies on some features that may have a bug in WSL. If you experience an error no matter how you install the CLI, there's a good chance it's an issue with WSL and not with the CLI install process.

To troubleshoot your WSL installation and possibly resolve issues:

- If you can, run an identical install process on a Linux machine or VM to see if it succeeds. If it does, your issue is almost certainly related to WSL. To start a Linux VM in Azure, see the create a Linux VM in the Azure Portal documentation.
- Make sure that you're running the latest version of WSL. To get the latest version, update your Windows 10

installation.

- Check for any open issues with WSL which might address your problem. Often there will be suggestions on how to work around the problem, or information about a release where the issue will be fixed.
- If there are no existing issues for your problem, file a new issue with WSL and make sure that you include as much information as possible.

If you continue to have issues installing or running on WSL, consider installing the CLI for Windows.

## Update

You can update the package with the zypper update command.

```
sudo zypper refresh
sudo zypper update azure-cli
```

### Uninstall

If you decide to uninstall the Azure CLI, we're sorry to see you go. Before you uninstall, use the az feedback command to let us know what could be improved or fixed. Our goal is to make the Azure CLI bug-free and user-friendly. If you found a bug, we'd appreciate it if you file a GitHub issue.

1. Remove the package from your system.

```
sudo zypper remove -y azure-cli
```

2. If you don't plan to reinstall the CLI, remove the repository information.

```
sudo zypper removerepo azure-cli
```

3. If you don't use other Microsoft packages, remove the Microsoft signing key.

```
\label{linear_KEY=} $$ MSFT_KEY=\rpm -qa gpg-pubkey /* --qf "%{version}-%{release} %{summary}\n" | grep Microsoft | awk '{print $1}'` sudo rpm -e --allmatches gpg-pubkey-$MSFT_KEY $$
```

## **Next Steps**

Now that you've installed the Azure CLI, take a short tour of its features and common commands.

Get started with the Azure CLI

# Install Azure CLI on Linux manually

6/4/2019 • 4 minutes to read • Edit Online

If there's no package for the Azure CLI for you your distribution, install the CLI manually by running a script.

The current version of the Azure CLI is **2.0.76**. For information about the latest release, see the release notes. To find your installed version and see if you need to update, run az --version.

#### NOTE

It's strongly recommend to install the CLI with a package manager. A package manager makes sure you always get the latest updates, and guarantees the stability of CLI components. Check and see if there is a package for your distribution before installing manually.

## **Prerequisites**

The CLI requires the following software:

- Python 3.6.x or 3.7.x.
- libffi
- OpenSSL 1.0.2

#### **IMPORTANT**

The CLI is also compatible with Python 2.7.x, which is being end-of-lifed on January 1, 2020. For this reason we recommend that you install Python 3 to run the CLI.

## Install or update

Both installing and updating the CLI requires re-running the install script. Install the CLI by running curl.

```
curl -L https://aka.ms/InstallAzureCli | bash
```

The script can also be downloaded and run locally. You may have to restart your shell in order for changes to take effect.

You can then run the Azure CLI with the az command. To sign in, use az login command.

1. Run the login command.

```
az login
```

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

To learn more about different authentication methods, see Sign in with Azure CLI.

## **Troubleshooting**

Here are some common problems seen during a manual installation. If you experience a problem not covered here, file an issue on GitHub.

#### curl "Object Moved" error

If you get an error from curl related to the -L parameter, or an error message including the text "Object Moved", try using the full URL instead of the aka.ms redirect:

```
curl https://azurecliprod.blob.core.windows.net/install | bash
```

#### az command not found

If you can't run the command after installation and using bash or zsh , clear your shell's command hash cache.

Run

```
hash -r
```

and check if the problem is resolved.

The issue can also occur if you didn't restart your shell after installation. Make sure that the location of the az command is in your \$PATH. The location of the az command is

```
<install path>/bin
```

#### **Proxy blocks connection**

If you're unable to connect to an external resource due to a proxy, make sure that you've correctly set the <a href="http\_proxy">http\_proxy</a> and <a href="http\_proxy">https\_proxy</a> variables in your shell. You will need to contact your system administrator to know what host(s) and port(s) to use for these proxies.

These values are respected by many Linux programs, including those which are used in the install process. To set these values:

```
# No auth
export HTTP_PROXY=http://[proxy]:[port]
export HTTPS_PROXY=https://[proxy]:[port]

# Basic auth
export HTTP_PROXY=http://[username]:[password]@[proxy]:[port]
export HTTPS_PROXY=https://[username]:[password]@[proxy]:[port]
```

#### **IMPORTANT**

If you are behind a proxy, these shell variables must be set to connect to Azure services with the CLI. If you are not using basic auth, it's recommended to export these variables in your <a href="https://linear.com/bashrc">bashrc</a> file. Always follow your business' security policies and the requirements of your system administrator.

In order to get the installation scripts, your proxy needs to allow HTTPS connections to the following addresses:

- https://aka.ms/
- https://azurecliprod.blob.core.windows.net/
- https://pypi.python.org
- Endpoints used by your distribution's package manager (if any) for core packages

#### CLI fails to install or run on Windows Subsystem for Linux

Since Windows Subsystem for Linux (WSL) is a system call translation layer on top of the Windows platform, you might experience an error when trying to install or run the Azure CLI. The CLI relies on some features that may have a bug in WSL. If you experience an error no matter how you install the CLI, there's a good chance it's an issue with WSL and not with the CLI install process.

To troubleshoot your WSL installation and possibly resolve issues:

- If you can, run an identical install process on a Linux machine or VM to see if it succeeds. If it does, your issue is almost certainly related to WSL. To start a Linux VM in Azure, see the create a Linux VM in the Azure Portal documentation.
- Make sure that you're running the latest version of WSL. To get the latest version, update your Windows 10 installation.
- Check for any open issues with WSL which might address your problem. Often there will be suggestions on how to work around the problem, or information about a release where the issue will be fixed.
- If there are no existing issues for your problem, file a new issue with WSL and make sure that you include as much information as possible.

If you continue to have issues installing or running on WSL, consider installing the CLI for Windows.

### Uninstall

If you decide to uninstall the Azure CLI, we're sorry to see you go. Before you uninstall, use the az feedback command to let us know what could be improved or fixed. Our goal is to make the Azure CLI bug-free and user-friendly. If you found a bug, we'd appreciate it if you file a GitHub issue.

Uninstall the CLI by directly deleting the files from the location chosen at the time of installation. The default install location is \$HOME.

1. Remove the installed CLI files.

```
rm -r <install location>/lib/azure-cli
rm <install location>/bin/az
```

2. Modify your \$HOME/.bash\_profile file to remove the following line:

```
<install location>/lib/azure-cli/az.completion
```

3. If using bash or zsh , reload your shell's command cache.

```
hash -r
```

## **Next Steps**

Now that you've installed the Azure CLI, take a short tour of its features and common commands.

Get started with the Azure CLI

# Run Azure CLI in a Docker container

4/8/2019 • 2 minutes to read • Edit Online

You can use Docker to run a standalone Linux container with the Azure CLI pre-installed. Docker gets you started quickly with an isolated environment to run the CLI in. The image can also be used as a base for your own deployments.

### Run in a Docker container

#### **NOTE**

The Azure CLI has migrated to Microsoft Container Registry. Existing tags on Docker Hub are still supported, but new releases will only be available as mcr.microsoft.com/azure-cli.

Install the CLI using docker run.

docker run -it mcr.microsoft.com/azure-cli

#### **NOTE**

If you want to pick up the SSH keys from your user environment, use -v \${HOME}/.ssh:/root/.ssh to mount your SSH keys in the environment.

docker run -it -v \${HOME}/.ssh:/root/.ssh mcr.microsoft.com/azure-cli

The CLI is installed on the image as the az command in /usr/local/bin. To sign in, run the az login command.

1. Run the login command.

az login

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

To learn more about different authentication methods, see Sign in with the Azure CLI.

## Update Docker image

Updating with Docker requires both pulling the new image and re-creating any existing containers. For this reason, you should try to avoid using a container that hosts the CLI as a data store.

Update your local image with docker pull.

# Uninstall Docker image

If you decide to uninstall the Azure CLI, we're sorry to see you go. Before you uninstall, use the az feedback command to let us know what could be improved or fixed. Our goal is to make the Azure CLI bug-free and user-friendly. If you found a bug, we'd appreciate it if you file a GitHub issue.

After halting any containers running the CLI image, remove it.

docker rmi mcr.microsoft.com/azure-cli

## **Next Steps**

Now that you're ready to use the Azure CLI, take a short tour of its features and common commands.

Get started with the Azure CLI

# Get started with Azure CLI

9/10/2019 • 4 minutes to read • Edit Online

Welcome to the Azure CLI! The CLI is a tool designed to get you working quickly and efficiently with Azure services, with an emphasis on automation. This article introduces features of the CLI and links out to resources that help you be productive.

#### **NOTE**

In scripts and on the Microsoft documentation site, Azure CLI examples are written for the bash shell. One-line examples will run on any platform. Longer examples which include line continuations ( ) or variable assignment need to be modified to work on other shells, including PowerShell.

### Install or run in Azure Cloud Shell

The easiest way to get started with the Azure CLI is by running it in an Azure Cloud Shell environment through your browser. To learn about Cloud Shell, see Quickstart for Bash in Azure Cloud Shell.

When you're ready to install the CLI, see the installation instructions.

After installing the CLI for the first time, check that it's installed and you've got the correct version by running az --version.

## Sign in

Before using any CLI commands with a local install, you need to sign in with az login.

1. Run the login command.

```
az login
```

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

After logging in, you see a list of subscriptions associated with your Azure account. The subscription information with <code>isDefault: true</code> is the currently activated subscription after logging in. To select another subscription, use the az account set command with the subscription ID to switch to. For more information about subscription selection, see Use multiple Azure subscriptions.

There are ways to sign in non-interactively, which are covered in detail in Sign in with Azure CLI.

### Common commands

This table lists some common commands used in the CLI and links to their reference documentation.

RESOURCE TYPE	AZURE CLI COMMAND GROUP
Resource group	az group
Virtual machines	az vm
Storage accounts	az storage account
Key Vault	az keyvault
Web applications	az webapp
SQL databases	az sql server
CosmosDB	az cosmosdb

## Finding commands

Commands in the CLI are organized as *commands* of *groups*. Each group represents an Azure service, and commands operate on that service.

To search for commands, use az find. For example, to search for command names containing secret, use the following command:

```
az find secret
```

Use the --help argument to get a complete list of commands and subgroups of a group. For example, to find the CLI commands for working with Network Security Groups (NSGs):

```
az network nsg --help
```

The CLI has full tab completion for commands under the bash shell.

## Globally available arguments

There are some arguments that are available for every command.

- --help prints CLI reference information about commands and their arguments and lists available subgroups and commands.
- --output changes the output format. The available output formats are json, jsonc (colorized JSON), tsv (Tab-Separated Values), table (human-readable ASCII tables), and yaml. By default the CLI outputs json. To learn more about the available output formats, see Output formats for Azure CLI.
- --query uses the JMES Path query language to filter the output returned from Azure services. To learn more about queries, see Query command results with Azure CLI and the JMES Path tutorial.
- --verbose prints information about resources created in Azure during an operation, and other useful information.
- --debug prints even more information about CLI operations, used for debugging purposes. If you find a bug, provide output generated with the --debug flag on when submitting a bug report.

### Interactive mode

The CLI offers an interactive mode that automatically displays help information and makes it easier to select subcommands. You enter interactive mode with the az interactive command.

az interactive

For more information on interactive mode, see Azure CLI Interactive Mode.

There's also a Visual Studio Code plugin that offers an interactive experience, including autocomplete and mouse-over documentation.

## Learn CLI basics with quickstarts and tutorials

To get you started with the Azure CLI, try an in-depth tutorial for setting up virtual machines and using the power of the CLI to query Azure resources.

Create virtual machines with the Azure CLI tutorial

There are also quickstarts for other popular services.

- Create a storage account using the Azure CLI
- Transfer objects to/from Azure Blob storage using the CLI
- Create a single Azure SQL database using the Azure CLI
- Create an Azure Database for MySQL server using the Azure CLI
- Create an Azure Database for PostgreSQL using the Azure CLI
- Create a Python web app in Azure
- Run a custom Docker Hub image in Azure Web Apps for Containers

### Give feedback

We welcome your feedback for the CLI to help us make improvements and resolve bugs. You can file an issue on GitHub or use the built-in features of the CLI to leave general feedback with the az feedback command.

az feedback

# Sign in with Azure CLI

8/9/2019 • 3 minutes to read • Edit Online

There are several authentication types for the Azure CLI. The easiest way to get started is with Azure Cloud Shell, which automatically logs you in. Locally, you can sign in interactively through your browser with the az login command. When writing scripts, the recommended approach is to use service principals. By granting just the appropriate permissions needed to a service principal, you can keep your automation secure.

None of your sign-in information is stored by the CLI. Instead, an authentication refresh token is generated by Azure and stored. As of August 2018 this token is revoked after 90 days of inactivity, but this value can be changed by Microsoft or your tenant administrator. Once the token is revoked you get a message from the CLI saying you need to sign in again.

After signing in, CLI commands are run against your default subscription. If you have multiple subscriptions, you can change your default subscription.

## Sign in interactively

The Azure CLI's default authentication method uses a web browser and access token to sign in.

1. Run the login command.

az login

If the CLI can open your default browser, it will do so and load an Azure sign-in page.

Otherwise, open a browser page at https://aka.ms/devicelogin and enter the authorization code displayed in your terminal.

2. Sign in with your account credentials in the browser.

## Sign in with credentials on the command line

Provide your Azure user credentials on the command line.

#### NOTE

This approach doesn't work with Microsoft accounts or accounts that have two-factor authentication enabled.

az login -u <username> -p <password>

```
IMPORTANT

If you want to avoid displaying your password on console and are using az login interactively, use the read -s command under bash.

read -sp "Azure password: " AZ_PASS && echo && az login -u <username> -p $AZ_PASS

Under PowerShell, use the Get-Credential cmdlet.

$AzCred = Get-Credential -UserName <username> az login -u $AzCred.UserName -p $AzCred.GetNetworkCredential().Password
```

## Sign in with a service principal

Service principals are accounts not tied to any particular user, which can have permissions on them assigned through pre-defined roles. Authenticating with a service principal is the best way to write secure scripts or programs, allowing you to apply both permissions restrictions and locally stored static credential information. To learn more about service principals, see Create an Azure service principal with the Azure CLI.

To sign in with a service principal, you need:

- The URL or name associated with the service principal
- The service principal password, or the X509 certificate used to create the service principal in PEM format
- The tenant associated with the service principal, as either an onmicrosoft.com domain or Azure object ID

#### **IMPORTANT**

If your service principal uses a certificate that is stored in Key Vault, that certificate's private key must be available without signing in to Azure. To retrieve a private key for use offline, use az keyvault secret show.

```
az login --service-principal -u <app-url> -p <password-or-cert> --tenant <tenant>
```

```
IMPORTANT

If you want to avoid displaying your password on console and are using az login interactively, use the read -s command under bash.

read -sp "Azure password: " AZ_PASS && echo && az login --service-principal -u <app-url> -p $AZ_PASS -- tenant <tenant>

Under PowerShell, use the Get-Credential cmdlet.

$AzCred = Get-Credential -UserName <app-url> az login --service-principal -u $AzCred.UserName -p $AzCred.GetNetworkCredential().Password --tenant <tenant>
```

## Sign in with a different tenant

You can select a tenant to sign in under with the --tenant argument. The value of this argument can either be an .onmicrosoft.com domain or the Azure object ID for the tenant. Both interactive and command-line sign in

```
methods work with --tenant .

az login --tenant <tenant>
```

# Sign in with a managed identity

On resources configured for managed identities for Azure resources, you can sign in using the managed identity. Signing in with the resource's identity is done through the --identity flag.

```
az login --identity
```

To learn more about managed identities for Azure resources, see Configure managed identities for Azure resources and Use managed identities for Azure resources for sign in.

# Create an Azure service principal with Azure CLI

10/8/2019 • 6 minutes to read • Edit Online

Automated tools that use Azure services should always have restricted permissions. Instead of having applications sign in as a fully privileged user, Azure offers service principals.

An Azure service principal is an identity created for use with applications, hosted services, and automated tools to access Azure resources. This access is restricted by the roles assigned to the service principal, giving you control over which resources can be accessed and at which level. For security reasons, it's always recommended to use service principals with automated tools rather than allowing them to log in with a user identity.

This article shows you the steps for creating, getting information about, and resetting a service principal with the Azure CLI.

## Create a service principal

Create a service principal with the az ad sp create-for-rbac command. When creating a service principal, you choose the type of sign-in authentication it uses.

#### **NOTE**

If your account doesn't have permission to create a service principal, az ad sp create-for-rbac will return an error message containing "Insufficient privileges to complete the operation." Contact your Azure Active Directory admin to create a service principal.

There are two types of authentication available for service principals: Password-based authentication, and certificate-based authentication.

#### Password-based authentication

Without any authentication parameters, password-based authentication is used with a random password created for you.

az ad sp create-for-rbac --name ServicePrincipalName

#### **IMPORTANT**

As of Azure CLI 2.0.68, the \_--password parameter to create a service principal with a user-defined password is **no longer supported** to prevent the accidental use of weak passwords.

The output for a service principal with password authentication includes the password key. **Make sure** you copy this value - it can't be retrieved. If you forget the password, reset the service principal credentials.

The appId and tenant keys appear in the output of az ad sp create-for-rbac and are used in service principal authentication. Record their values, but they can be retrieved at any point with az ad sp list.

#### Certificate-based authentication

For certificate-based authentication, use the --cert argument. This argument requires that you hold an existing certificate. Make sure any tool that uses this service principal has access to the certificate's private key. Certificates should be in an ASCII format such as PEM, CER, or DER. Pass the certificate as a string, or use the path format

to load the certificate from a file.

```
az ad sp create-for-rbac --name ServicePrincipalName --cert "-----BEGIN CERTIFICATE-----
...
-----END CERTIFICATE-----"

az ad sp create-for-rbac --name ServicePrincipalName --cert @/path/to/cert.pem
```

The --keyvault argument can be added to use a certificate in Azure Key Vault. In this case, the --cert value is the name of the certificate.

```
az ad sp create-for-rbac --name ServicePrincipalName --cert CertName --keyvault VaultName
```

To create a self-signed certificate for authentication, use the --create-cert argument:

```
az ad sp create-for-rbac --name ServicePrincipalName --create-cert
```

The --keyvault argument can be added to store the certificate in Azure Key Vault. When using --keyvault, the --cert argument is **required**.

```
az ad sp create-for-rbac --name ServicePrincipalName --create-cert --cert CertName --keyvault VaultName
```

Unless you store the certificate in Key Vault, the output includes the fileWithCertAndPrivateKey key. This key's value tells you where the generated certificate is stored. **Make sure** that you copy the certificate to a secure location, or you can't sign in with this service principal.

For certificates stored in Key Vault, retrieve the certificate's private key with az keyvault secret show. In Key Vault, the name of the certificate's secret is the same as the certificate name. If you lose access to a certificate's private key, reset the service principal credentials.

The appId and tenant keys appear in the output of az ad sp create-for-rbac and are used in service principal authentication. Record their values, but they can be retrieved at any point with az ad sp list.

## Get an existing service principal

A list of the service principals in a tenant can be retrieved with az ad sp list. By default this command returns the first 100 service principals for your tenant. To get all of a tenant's service principals, use the --all argument. Getting this list can take a long time, so it's recommended that you filter the list with one of the following arguments:

- --display-name requests service principals that have a *prefix* that match the provided name. The display name of a service principal is the value set with the --name parameter during creation. If you didn't set --name during service principal creation, the name prefix is azure-cli-.
- --spn filters on exact service principal name matching. The service principal name always starts with https://
  . if the value you used for --name wasn't a URI, this value is https:// followed by the display name.
- --show-mine requests only service principals created by the signed-in user.
- --filter takes an OData filter, and performs *server-side* filtering. This method is recommended over filtering client-side with the CLI's --query argument. To learn about OData filters, see OData expression syntax for filters.

The information returned for service principal objects is verbose. To get only the information necessary for sign-in,

use the query string [].{id:appId, tenant:appOwnerTenantId}. For example, to get the sign-in information for all service principals created by the currently logged in user:

```
az ad sp list --show-mine --query "[].{id:appId, tenant:appOwnerTenantId}"
```

#### **IMPORTANT**

az ad sp list or az ad sp show get the user and tenant, but not any authentication secrets or the authentication method. Secrets for certificates in Key Vault can be retrieved with az keyvault secret show, but no other secrets are stored by default. If you forget an authentication method or secret, reset the service principal credentials.

## Manage service principal roles

The Azure CLI has the following commands to manage role assignments:

- az role assignment list
- az role assignment create
- az role assignment delete

The default role for a service principal is **Contributor**. This role has full permissions to read and write to an Azure account. The **Reader** role is more restrictive, with read-only access. For more information on Role-Based Access Control (RBAC) and roles, see RBAC: Built-in roles.

This example adds the **Reader** role and removes the **Contributor** one:

```
az role assignment create --assignee APP_ID --role Reader
az role assignment delete --assignee APP_ID --role Contributor
```

#### **NOTE**

If your account doesn't have permission to assign a role, you see an error message that your account "does not have authorization to perform action 'Microsoft.Authorization/roleAssignments/write'." Contact your Azure Active Directory admin to manage roles.

Adding a role *doesn't* restrict previously assigned permissions. When restricting a service principal's permissions, the **Contributor** role should be removed.

The changes can be verified by listing the assigned roles:

```
az role assignment list --assignee APP_ID
```

## Sign in using a service principal

Test the new service principal's credentials and permissions by signing in. To sign in with a service principal, you need the <code>appId</code>, <code>tenant</code>, and credentials.

To sign in with a service principal using a password:

```
az login --service-principal --username APP_ID --password PASSWORD --tenant TENANT_ID
```

To sign in with a certificate, it must be available locally as a PEM or DER file, in ASCII format:

```
az login --service-principal --username APP_ID --tenant TENANT_ID --password /path/to/cert
```

To learn more about signing in with a service principal, see Sign in with the Azure CLI.

## Reset credentials

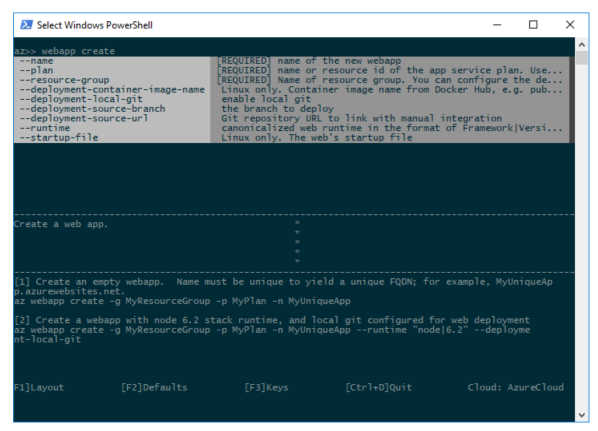
If you forget the credentials for a service principal, use az ad sp credential reset. The reset command takes the same arguments as az ad sp create-for-rbac.

az ad sp credential reset --name APP\_ID

# Azure CLI interactive mode

4/9/2019 • 2 minutes to read • Edit Online

You can use Azure CLI in interactive mode by running the az interactive command. This mode places you in an interactive shell with auto-completion, command descriptions, and examples.



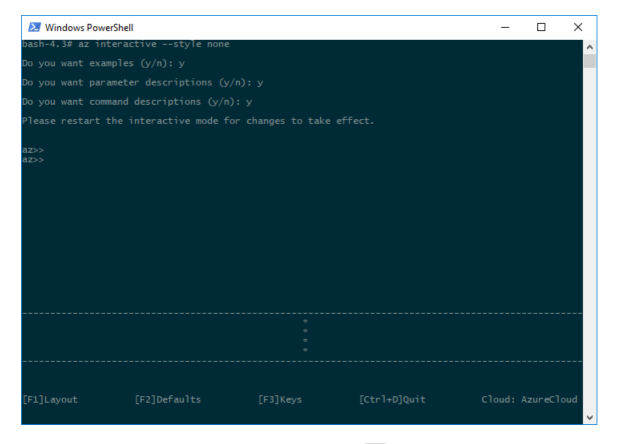
#### **NOTE**

We're not using the default style here, which doesn't read as well on a black background.

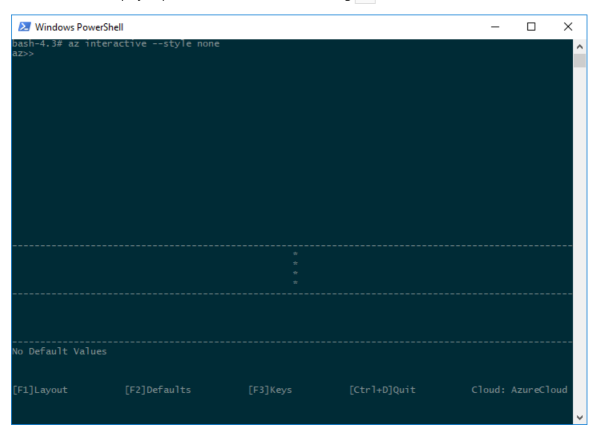
If you're not already signed in to your account, use the login command.

## Configure

Interactive mode optionally displays command descriptions, parameter descriptions, and command examples. Turn descriptions and examples on or off using F1.



You can turn the display of parameter defaults on or off using F2.



F3 toggles the display of some key gestures.

```
bash-4.3# az interactive --style none
az>>

Ctrl+Y : Scroll up the documentation
"[query]" : Jmespath query of the previous command
#[cmd] : use commands outside the application
%%... : go back as cope
%%[cmd] : set a scope, and scopes can be chained with spaces
Ctrl+N [cmd] : get scroll down the documentation
%% ... : go back as cope
%% [cmd] : set a scope, and scopes can be chained with spaces
Ctrl+N [cmd] + [param] + "?[query]" : Inject jmespath query from previous command
[cmd] : [cmm] : do a step by step tutorial of example

[Fi]Layout [F2]Defaults [F3]Keys [Ctrl+D]Quit Cloud: AzureCloud
```

## Scope

You can scope your interactive mode to a specific command group like vm or vm image. When you do, all commands are interpreted in that scope. It's a great shorthand if you're doing all your work in that command group.

Instead of typing these commands:

```
az>> vm create -n myVM -g myRG --image UbuntuLTS
az>> vm list -o table
```

You can scope to the vm command group and type these commands:

```
az>> %%vm
az vm>> create -n myVM -g myRG --image UbuntuLTS
az vm>>list -o table
```

You can scope to lower-level command groups as well. You could scope to vm image using %%vm image. In this case, since we're already scoped to vm , we would use %%image.

```
az vm>> %%image
az vm image>>
```

At that point, we can pop the scope back up to |vm| using |%..., or we can scope to the root with just |%...

```
az vm image>> %%
az>>
```

You can execute a JMESPath query on the results of the last command that you executed by using ?? followed by a JMESPath query. For example, after you created a group, you can retrieve the id of the new group.

```
az>> group create -n myRG -l westEurope
az>> "?? id"
```

You can also use this syntax to use the result of the previous command as an argument for your next command.\* For instance after having listed all groups, list all the resources of type virtualMachine on the first group whose location is westeurope.

```
az>> vm create --name myVM --resource-group myRG --image UbuntuLTS --no-wait -o json
az>> group list -o json
az>> resource list -g "?? [?location=='westeurope'].name | [0]" --query "[?
type=='Microsoft.Compute/virtualMachines'].name
```

To learn more about querying the results of your commands, see Query command results with the Azure CLI.

## Bash commands

You can run shell commands without leaving interactive mode using #[cmd].

```
az>> #dir
```

# **Examples**

Some commands have lots of examples. You can scroll to the next page of examples using CTRL-N and the previous page using CTRL-Y.

```
X
 Windows PowerShell
                                                                                                                                                                                                                                                                    [REQUIRED] Name of the virtual machine.
[REQUIRED] Name of resource group. You can configure the default...
Password for the VM if authentication type is 'Password'.
Username for the VM.
 --admin-password
--admin-username
                                                                                        Username for the VM.
Attach existing data disks to the VM. Can use the name or ID of...
Attach an existing OS disk to the VM. Can use the name or ID of...
Type of authentication to use with the VM. Defaults to password...
Name or ID of an existing availability set to add the VM to. No...
Custom init script file or text (cloud-init, cloud-config, etc..)
Storage caching type for the VM data disk(s).
space separated empty managed data disk sizes in GB to create
Generate SSH public and private key files if missing
The name of the operating system image (URN alias, URN, Custom ...
 --attach-data-disks
--attach-os-disk
 --authentication-type
--availability-set
 --custom-data
--data-disk-caching
--data-disk-sizes-gb
      generate-ssh-keys
      -image
 reate an Azure Virtual Machine.
--vnet-name MyVnet --subnet subnet1 --availability-set MyAvailabilitySet --public-ip-addre
ss-dns-name MyUniqueDnsName --ssh-key-value "<ssh-rsa-key, key-file-path or not specified
for default-key-path>"
[7] Create a simple Ubuntu Linux VM with a public IP address, DNS entry, 2 data disk(10GB,
20GB), and then generate ssh key pairs under ~/.ssh.
az vm create -n MyVm -g MyResourceGroup --public-ip-address-dns-name MyUniqueDnsName
--image ubuntults --data-disk-sizes-gb 10 20 --size Standard_DS2_v2 --generate-ssh-keys
[8] Create an Debian VM and with Key Vault secrets. The secrets are placed in /var/lib/waagent
and each certificate file is named with the hex thumbprint.
3/5
[F1]Layout
                                                       [F2]Defaults
                                                                                                                                                                                                                                        Cloud: AzureCloud
```

You can also look at a specific example using ::#.

az>> vm create ::8

# Use multiple Azure subscriptions

6/4/2019 • 2 minutes to read • Edit Online

Most Azure users will only ever have a single subscription. However, if you are part of more than one organization or your organization has divided up access to certain resources across groupings, you may have multiple subscriptions within Azure. The CLI supports selecting a subscription both globally and per command.

For detailed information on subscriptions, billing, and cost management, see the billing and cost management documentation.

# Tenants, users, and subscriptions

You might have some confusion over the difference between tenants, users, and subscriptions within Azure. A *tenant* is the Azure Active Directory entity that encompasses a whole organization. This tenant has at least one *subscription* and *user*. A user is an individual and is associated with only one tenant, the organization that they belong to. Users are those accounts that sign in to Azure to create, manage, and use resources. A user may have access to multiple *subscriptions*, which are the agreements with Microsoft to use cloud services, including Azure. Every resource is associated with a subscription.

To learn more about the differences between tenants, users, and subscriptions, see the Azure cloud terminology dictionary. To learn how to add a new subscription to your Azure Active Directory tenant, see How to add an Azure subscription to Azure Active Directory. To learn how to sign in to a specific tenant, see Sign in with Azure CLI.

## Change the active subscription

To access the resources for a subscription, switch your active subscription or use the --subscription argument. Switching your subscription for all commands is done with az account set.

To switch your active subscription:

1. Get a list of your subscriptions with the az account list command:

```
az account list --output table
```

2. Use az account set with the subscription ID or name you want to switch to.

```
az account set --subscription "My Demos"
```

To run only a single command with a different subscription, use the --subscription argument. This argument takes either a subscription ID or subscription name:

```
az vm create --subscription "My Demos" --resource-group MyGroup --name NewVM --image Ubuntu
```

# Select clouds with the Azure CLI

2/20/2019 • 2 minutes to read • Edit Online

If you work across different regions or use Azure Stack, you may need to use more than one cloud. Microsoft provides clouds for compliance with regional laws, which are available for your use. This article shows you how to get information on clouds, change the current cloud, and register or unregister new clouds.

## List available clouds

You can list available clouds with the az cloud list command. This command shows which cloud is currently active, what its current profile is, and information on regional suffixes and host names.

To get the active cloud and a list of all the available clouds:

```
IsActive Name Profile
True AzureCloud latest
AzureChinaCloud latest
AzureGermanCloud latest
AzureGermanCloud latest
```

The currently active cloud has True in the IsActive column. Only one cloud can be active at any time. To get more detailed information on a cloud, including the endpoints that it uses for Azure services, use the cloud show command:

```
az cloud show --name AzureChinaCloud --output json
```

```
"endpoints": {
   "activeDirectory": "https://login.chinacloudapi.cn",
   "activeDirectoryDataLakeResourceId": null,
   "activeDirectoryGraphResourceId": "https://graph.chinacloudapi.cn/",
   "activeDirectoryResourceId": "https://management.core.chinacloudapi.cn/",
   "batchResourceId": "https://batch.chinacloudapi.cn/",
   "gallery": "https://gallery.chinacloudapi.cn/",
   "management": "https://management.core.chinacloudapi.cn/",
   "resourceManager": "https://management.chinacloudapi.cn",
   "sqlManagement": "https://management.core.chinacloudapi.cn:8443/",
   "vmImageAliasDoc": "https://raw.githubusercontent.com/Azure/azure-rest-api-specs/master/arm-
compute/quickstart-templates/aliases.json"
 "isActive": false,
 "name": "AzureChinaCloud",
 "profile": "latest",
 "suffixes": {
   "azureDatalakeAnalyticsCatalogAndJobEndpoint": null,
   "azureDatalakeStoreFileSystemEndpoint": null,
   "keyvaultDns": ".vault.azure.cn",
   "sqlServerHostname": ".database.chinacloudapi.cn",
   "storageEndpoint": "core.chinacloudapi.cn"
 }
}
```

## Switch the active cloud

To switch the currently active cloud, run the az cloud set command. This command takes one required argument, the name of the cloud.

```
az cloud set --name AzureChinaCloud
```

#### **IMPORTANT**

If your authentication for the activated cloud has expired, you need to re-authenticate before performing any other CLI tasks. If this is your first time switching to the new cloud, you also need to set the active subscription. For instructions on authenticating, see Sign in with Azure CLI. For information on subscription management, see Manage Azure subscriptions with Azure CLI

# Register a new cloud

Register a new cloud if you have your own endpoints for Azure Stack. Creating a cloud is done with the az cloud register command. This command requires a name and a set of service endpoints. To learn how to register a cloud for use with Azure Stack, see Use API version profiles with Azure CLI in Azure Stack.

You don't need to register information for the China, US Government, or German regions. These clouds are managed by Microsoft and available by default. For more information on all of the available endpoint settings, see the documentation for az cloud register.

Registering a cloud doesn't automatically switch to it. Use the az cloud set command to select the newly created cloud.

## Update an existing cloud

If you have permissions, you can also update an existing cloud. Updating a cloud switches to a different Azure services profile or modifies the connection endpoints. Update a cloud with the az cloud update command, which

takes the same arguments as az cloud register .

# Unregister a cloud

If you no longer need a created cloud, it can be unregistered with the az cloud unregister command:

az cloud unregister --name MyCloud

# Output formats for Azure CLI commands

9/24/2019 • 4 minutes to read • Edit Online

The Azure CLI uses JSON as its default output format, but offers other formats. Use the \_-output ( \_-out or \_-o ) parameter to format CLI output. The argument values and types of output are:

OUTPUT	DESCRIPTION
json	JSON string. This setting is the default.
jsonc	Colorized JSON.
yaml	YAML, a machine-readable alternative to JSON.
table	ASCII table with keys as column headings.
tsv	Tab-separated values, with no keys

# JSON output format

The following example displays the list of virtual machines in your subscriptions in the default JSON format.

```
az vm list --output json
```

The following output has some fields omitted for brevity, and identifying information replaced.

```
[
        {
                   "availabilitySet": null,
                   "diagnosticsProfile": null,
                   "hardwareProfile": {
                            "vmSize": "Standard_DS1"
                 },
                   "id": "/subscriptions/.../resourceGroups/DEMORG1/providers/Microsoft.Compute/virtualMachines/DemoVM010", and the compute of 
                   "instanceView": null,
                   "licenseType": null,
                   "location": "westus",
                   "name": "DemoVM010",
                   "networkProfile": {
                            "networkInterfaces": [
"/subscriptions/.../resourceGroups/demorg1/providers/Microsoft.Network/networkInterfaces/DemoVM010VMNic",
                                                "primary": null,
                                                "resourceGroup": "demorg1"
                                      }
                            ]
                   },
]
```

# YAML output format

The yaml format prints output as YAML, a plain-text data serialization format. YAML tends to be easier to read than JSON, and easily maps to that format. Some applications and CLI commands take YAML as configuration input, instead of JSON.

```
az vm list --out yaml
```

The following output has some fields omitted for brevity, and identifying information replaced.

```
- availabilitySet: null
 diagnosticsProfile: null
 hardwareProfile:
  vmSize: Standard_DS1_v2
id: /subscriptions/.../resourceGroups/DEMORG1/providers/Microsoft.Compute/virtualMachines/DemoVM010
identity: null
instanceView: null
licenseType: null
location: westus
name: ExampleVM1
 networkProfile:
   networkInterfaces:
   - id: /subscriptions/.../resourceGroups/DemoRG1/providers/Microsoft.Network/networkInterfaces/DemoVM010Nic
     primary: null
     resourceGroup: DemoRG1
. . .
```

## Table output format

The table format prints output as an ASCII table, making it easy to read and scan. Nested objects aren't included in table output, but can still be filtered as part of a query. Some fields aren't included in the table, so this format is best when you want a quick, human-searchable overview of data.

```
Name ResourceGroup Location

DemoVM010 DEMORG1 westus
demovm212 DEMORG1 westus
demovm213 DEMORG1 westus
KBDemo001VM RGDEMO001 westus
KBDemo020 RGDEMO001 westus
```

You can use the --query parameter to customize the properties and columns you want to show in the list output. The following example shows how to select just the VM Name and the Resource Group Name in the list command.

```
az vm list --query "[].{resource:resourceGroup, name:name}" -o table
```

```
        Resource
        Name

        DEMORG1
        DemoVM010

        DEMORG1
        demovm212

        DEMORG1
        demovm213

        RGDEMO001
        KBDemo001VM

        RGDEMO001
        KBDemo020
```

#### **NOTE**

Some keys are not printed in the table view by default. These are id, type, and etag. If you need to see these in your output, you can use the JMESPath re-keying feature to change the key name and avoid filtering.

```
az vm list --query "[].{objectID:id}" -o table
```

For more about using gueries to filter data, see Use JMES Path gueries with Azure CLI.

## TSV output format

The tsv output format returns tab- and newline-separated values without additional formatting, keys, or other symbols. This format makes it easy to consume the output into other commands and tools that need to process the text in some form. Like the table format, tsv doesn't print nested objects.

Using the preceding example with the tsv option outputs the tab-separated result.

```
az vm list --out tsv
```

```
None None
/subscriptions/.../resource Groups/DEMORG1/providers/Microsoft. Compute/virtual Machines/DemoVM010 and the following the following statement of the follow
None westus DemoVM010 None Succeeded DEMORG1 None
Microsoft.Compute/virtualMachines cbd56d9b-9340-44bc-a722-25f15b578444
None None
/subscriptions/.../resource Groups/DEMORG1/providers/Microsoft.Compute/virtual Machines/demovm 212
                                                                                                                                                                                                                                                                                                                                                                                None
None westus demovm212 None Succeeded DEMORG1 None
Microsoft.Compute/virtualMachines 4bdac85d-c2f7-410f-9907-ca7921d930b4
                      None
None
None westus demovm213 None Succeeded DEMORG1 None
Microsoft.Compute/virtualMachines 2131c664-221a-4b7f-9653-f6d542fbfa34
                       None
None
None westus KBDemo001VM None Succeeded RGDEM0001
                                                                                                                                                                                                                                                                                       None
Microsoft.Compute/virtualMachines 14e74761-c17e-4530-a7be-9e4ff06ea74b
/subscriptions/.../resource Groups/RGDEM0001/providers/Microsoft. Compute/virtual Machines/KBDem0020 \\ None (Application of the Compute of 
None westus KBDemo020 None Succeeded RGDEM0001 None
Microsoft.Compute/virtualMachines 36baa9-9b80-48a8-b4a9-854c7a858ece
```

One restriction of the TSV output format is that there isn't a guarantee on output ordering. The CLI makes a best effort to preserve ordering by sorting keys in the response JSON alphebetically, and then printing their values in order for TSV output. This isn't a guarantee that the order is always identical though, since the Azure service response format may change.

In order to enforce consistent ordering, you'll need to use the \_-query parameter and the multiselect list format.

When a CLI command returns a single JSON dictionary, use the general format [key1, key2, ..., keyN] to force a key order. For CLI commands which return an array, use the general format [].[key1, key2, ..., keyN] to order

column values.

For example, to order the information displayed above by ID, location, resource group, and VM name:

```
az vm list --out tsv --query '[].[id, location, resourceGroup, name]'
/subscriptions/.../resource Groups/DEMORG1/providers/Microsoft. Compute/virtual Machines/DemoVM010 and the following the context of the con
                                                                                                                                                                                                                                                                                                                                                                                                         westus
                                         DemoVM010
/subscriptions/.../resource Groups/DEMORG1/providers/Microsoft.Compute/virtual Machines/demovm 212
                                                                                                                                                                                                                                                                                                                                                                                                         westus
DEMORG1
                                    demovm212
/subscriptions/.../resourceGroups/DEMORG1/providers/Microsoft.Compute/virtualMachines/demovm213
                                                                                                                                                                                                                                                                                                                                                                                                         westus
DEMORG1 demovm213
/subscriptions/.../resourceGroups/RGDEMO001/providers/Microsoft.Compute/virtualMachines/KBDemo001VM
                                                                                                                                                                                                                                                                                                                                                                                                                              westus
/subscriptions/.../resourceGroups/RGDEMO001/providers/Microsoft.Compute/virtualMachines/KBDemo020
                                                                                                                                                                                                                                                                                                                                                                                                                             westus
                                                       KBDemo020
```

The next example shows how tsv output can be piped to other commands in bash. The query is used to filter output and force ordering, grep selects items that have text "RGD" in them, then the cut command selects the fourth field to show the name of the VM in output.

```
az vm list --out tsv --query '[].[id, location, resourceGroup, name]' | grep RGD | cut -f4

KBDemo001VM

KBDemo020
```

# Set the default output format

Use the interactive az configure command to set up your environment and establish default settings for output formats. The default output format is json.

```
Welcome to the Azure CLI! This command will guide you through logging in and setting some default values.

Your settings can be found at /home/defaultuser/.azure/config
Your current configuration is as follows:

...

Do you wish to change your settings? (y/N): y

What default output format would you like?

[1] json - JSON formatted output that most closely matches API responses.

[2] jsonc - Colored JSON formatted output that most closely matches API responses.

[3] table - Human-readable output format.

[4] tsv - Tab- and Newline-delimited. Great for GREP, AWK, etc.

[5] yaml - YAML formatted output. An alternative to JSON. Great for configuration files.

[6] none - No output, except for errors and warnings.

Please enter a choice [1]:
```

To learn more about configuring your environment, see Azure CLI configuration.

# Query Azure CLI command output

9/24/2019 • 7 minutes to read • Edit Online

The Azure CLI uses the --query argument to execute a JMESPath query on the results of commands. JMESPath is a query language for JSON, giving you the ability to select and modify data from CLI output. Queries are executed on the JSON output before any display formatting.

The --query argument is supported by all commands in the Azure CLI. This article covers how to use the features of JMES Path with a series of small, simple examples.

## Dictionary and list CLI results

Even when using an output format other than JSON, CLI command results are first treated as JSON for queries. CLI results are either a JSON array or dictionary. Arrays are sequences of objects that can be indexed, and dictionaries are unordered objects accessed with keys. Commands that *could* return more than one object return an array, and commands that *always* return *only* a single object return a dictionary.

# Get properties in a dictionary

Working with dictionary results, you can access properties from the top level with just the key. The . (subexpression) character is used to access properties of nested dictionaries. Before introducing queries, take a look at the unmodified output of the az vm show command:

az vm show -g QueryDemo -n TestVM -o json

The command will output a dictionary. Some content has been omitted.

```
"additionalCapabilities": null,
 "availabilitySet": null,
 "diagnosticsProfile": {
   "bootDiagnostics": {
     "enabled": true,
     "storageUri": "https://xxxxxx.blob.core.windows.net/"
   }
 },
  "osProfile": {
   "adminPassword": null,
   "adminUsername": "azureuser",
   "allowExtensionOperations": true,
   "computerName": "TestVM",
   "customData": null,
   "linuxConfiguration": {
     "disablePasswordAuthentication": true,
     "provisionVmAgent": true,
     "ssh": {
       "publicKeys": [
          "keyData": "ssh-rsa
GOVJMMHeRcMJhj50ZWq0hAnkJBhlZVWy8S7dwdGAqPyPmWM2iJDCVMVrLITAJCno4704Ees7RCH6ku7kU86b1NOanvrNwqTHr14wtnLhgZ0gQ5
GV1oLWvMEVg1YFMIgPRkTsSQKWCG51LqQ45aU/4NMJoUxGyJTL9i8YxMavaB1Z2npfTQDQo9+womZ7SXzHaIWC858gWN19e5UFyHDnTEDc14hK
kf1CqnGJVcCJkmSfmrrHk/CkmF0ZT3whTHO1DhJTtV stramer@contoso",
           "path": "/home/azureuser/.ssh/authorized_keys"
        }
       ]
     }
   },
   "secrets": [],
   "windowsConfiguration": null
 },
}
```

The following command gets the SSH public keys authorized to connect to the VM by adding a query:

```
az vm show -g QueryDemo -n TestVM --query osProfile.linuxConfiguration.ssh.publicKeys -o json
```

```
[
{
    "keyData": "ssh-rsa

AAAAB3NzaC1yc2EAAAADAQABAAABAQDMobZNJTqgjWn/IB5xlilvE4Y+BMYpqkDnGRUcA0g9BYPgrGSQquCES37v2e3JmpfDPHFsaR+CPKlVr2
GoVJMMHeRcMJhj50ZWq0hAnkJBhlZVWy8S7dwdGAqPyPmWM2iJDCVMVrLITAJCno4704Ees7RCH6ku7kU86b1NOanvrNwqTHr14wtnLhgZ0gQ5
GV1oLWvMEVg1YFMIgPRkTsSQKWCG51LqQ45aU/4NMJoUxGyJTL9i8YxMavaB1Z2npfTQDQo9+womZ7SXzHaIWC858gWN19e5UFyHDnTEDc14hK
kf1CqnGJVcCJkmSfmrrHk/CkmF0ZT3whTHO1DhJTtV stramer@contoso",
    "path": "/home/azureuser/.ssh/authorized_keys"
}
]
```

# Get a single value

A common case is that you need to only get *one* value out of a CLI command, such as an Azure resource ID, a resource name, a username, or a password. In that case, you also often want to store the value in a local environment variable. To get a single property, first make sure that you're only getting one property out of the query. Modifying the last example to get only the admin username:

```
az vm show -g QueryDemo -n TestVM --query 'osProfile.adminUsername' -o json
"azureuser"
```

This looks like a valid single value, but note that the characters are returned as part of the output. This indicates that the object is a JSON string. It's important to note that when you assign this value directly as output from the command to an environment variable, the quotes may **not** be interpreted by the shell:

```
USER=$(az vm show -g QueryDemo -n TestVM --query 'osProfile.adminUsername' -o json)
echo $USER

"azureuser"
```

This is almost certainly not what you want. In this case, you want to use an output format which doesn't enclose returned values with type information. The best output option that the CLI offers for this purpose is tsv, tabseparated values. In particular, when retrieving a value that's only a single value (not a dictionary or list), tsv output is guaranteed to be unquoted.

```
az vm show -g QueryDemo -n TestVM --query 'osProfile.adminUsername' -o tsv
```

For more information about the tsv output format, see Output formats - TSV output format

# Get multiple values

To get more than one property, put expressions in square brackets [ ] (a **multiselect list**) as a comma-separated list. To get the VM name, admin user, and SSH key all at once use the command:

```
az vm show -g QueryDemo -n TestVM --query '[name, osProfile.adminUsername, osProfile.linuxConfiguration.ssh.publicKeys[0].keyData]' -o json

[
    "TestVM",
    "azureuser",
    "ssh-rsa

AAAAB3NzaC1yc2EAAAADAQABAAABAQDMobZNJTqgjWn/IB5xlilvE4Y+BMYpqkDnGRUcA0g9BYPgrGSQquCES37v2e3JmpfDPHFsaR+CPKlVr2
GoVJMMHeRcMJhj50ZWq0hAnkJBhlZvWy8S7dwdGAqPyPmWM2iJDCVMVrLITAJCno4704Ees7RCH6ku7kU86b1NOanvrNwqTHr14wtnLhgZ0gQ5
GV1oLWvMEVg1YFMIgPRkTsSQKWCG51LqQ45aU/4NMJoUxGyJTL9i8YxMavaB1Z2npfTQDQo9+womZ7SXzHaIWC858gWNl9e5UFyHDnTEDc14hK
kf1CqnGJVcCJkmSfmrrHk/CkmF0ZT3whTHO1DhJTtV stramer@contoso"

]
```

These values are listed in the result array in the order they were given in the query. Since the result is an array, there are no keys associated with the results.

## Rename properties in a query

To get a dictionary instead of an array when querying for multiple values, use the { } (multiselect hash) operator. The format for a multiselect hash is {displayName: JMESPathExpression, ...}. displayName will be the

string shown in output, and MESPathExpression is the JMESPath expression to evaluate. Modifying the example from the last section by changing the multiselect list to a hash:

```
az vm show -g QueryDemo -n TestVM --query '{VMName:name, admin:osProfile.adminUsername, sshKey:osProfile.linuxConfiguration.ssh.publicKeys[0].keyData }' -o json
```

```
{
    "VMName": "TestVM",
    "admin": "azureuser",
    "ssh-key": "ssh-rsa

AAAAB3NzaC1yc2EAAAADAQABAAABAQDMobZNJTqgjWn/IB5xlilvE4Y+BMYpqkDnGRUcA0g9BYPgrGSQquCES37v2e3JmpfDPHFsaR+CPKlVr2
GoVJMMHeRcMJhj50ZWq0hAnkJBhlZVWy8S7dwdGAqPyPmWM2iJDCVMVrLITAJCno4704Ees7RCH6ku7kU86b1NOanvrNwqTHr14wtnLhgZ0gQ5
GV1oLWvMEVg1YFMIgPRkTsSQKWCG51LqQ45aU/4NMJoUxGyJTL9i8YxMavaB1Z2npfTQDQo9+womZ7SXzHaIWC858gWN19e5UFyHDnTEDc14hK
kf1CqnGJVcCJkmSfmrrHk/CkmF0ZT3whTHO1DhJTtV stramer@contoso"
}
```

## Get properties in an array

An array has no properties of its own, but it can be indexed. This feature is shown in the last example with the expression <code>publicKeys[0]</code>, which gets the first element of the <code>publicKeys</code> array. There's no guarantee CLI output is ordered, so avoid using indexing unless you're sure of the order or don't care what element you get. To access the properties of elements in an array, you do one of two operations: <code>flattening</code> and <code>filtering</code>. This section covers how to flatten an array.

Flattening an array is done with the [] JMESPath operator. All expressions after the [] operator are applied to each element in the current array. If [] appears at the start of the query, it flattens the CLI command result. The results of az vm list can be inspected with this feature. To get the name, OS, and administrator name for each VM in a resource group:

```
az vm list -g QueryDemo --query '[].{Name:name, OS:storageProfile.osDisk.osType,
admin:osProfile.adminUsername}' -o json
```

When combined with the --output table output format, the column names match up with the displayKey value of the multiselect hash:

```
az vm list -g QueryDemo --query '[].{Name:name, OS:storageProfile.osDisk.osType,
Admin:osProfile.adminUsername}' --output table
```

```
Name OS Admin
------
Test-2 Linux sttramer
TestVM Linux azureuser
WinTest Windows winadmin
```

#### **NOTE**

Certain keys are filtered out and not printed in the table view. These keys are id, type, and etag. To see these values, you can change the key name in a multiselect hash.

```
az vm show -g QueryDemo -n TestVM --query "{objectID:id}" -o table
```

Any array can be flattened, not just the top-level result returned by the command. In the last section, the expression osProfile.linuxConfiguration.ssh.publicKeys[@].keyData was used to get the SSH public key for signin. To get every SSH public key, the expression could instead be written as

osProfile.linuxConfiguration.ssh.publicKeys[].keyData . This query expression flattens the osProfile.linuxConfiguration.ssh.publicKeys array, and then runs the keyData expression on each element:

```
az vm show -g QueryDemo -n TestVM --query '{VMName:name, admin:osProfile.adminUsername,
sshKeys:osProfile.linuxConfiguration.ssh.publicKeys[].keyData }' -o json
```

```
{
   "VMName": "TestVM",
   "admin": "azureuser",
   "sshKeys": [
      "ssh-rsa

AAAAB3NzaC1yc2EAAAADAQABAAABAQDMobZNJTqgjWn/IB5xlilvE4Y+BMYpqkDnGRUcA0g9BYPgrGSQquCES37v2e3JmpfDPHFsaR+CPKlVr2
GoVJMMHeRcMJhj50ZWq0hAnkJBhlZVWy8S7dwdGAqPyPmWM2iJDCVMVrLITAJCno4704Ees7RCH6ku7kU86b1NOanvrNwqTHr14wtnLhgZ0gQ5
GV1oLWvMEVg1YFMIgPRkTsSQKWCG51LqQ45aU/4NMJoUxGyJTL9i8YxMavaB1Z2npfTQDQo9+womZ7SXzHaIWC858gWN19e5UFyHDnTEDc14hK
kf1CqnGJVcCJkmSfmrrHk/CkmF0ZT3whTHO1DhJTtV stramer@contoso\n"
   ]
}
```

# Filter arrays

The other operation used to get data from an array is *filtering*. Filtering is done with the [?...] JMESPath operator. This operator takes a predicate as its contents. A predicate is any statement that can be evaluated to either true or false. Expressions where the predicate evaluates to true are included in the output.

JMES Path offers the standard comparison and logical operators. These include <, <= , > , >= , == , and != .

JMES Path also supports logical and (&&), or (||), and not (||). Expressions can be grouped within parenthesis, allowing for more complex predicate expressions. For the full details on predicates and logical operations, see the JMES Path specification.

In the last section, we flattened an array to get the complete list of all VMs in a resource group. Using filters, this output can be restricted to only Linux VMs:

```
az vm list -g QueryDemo --query "[?storageProfile.osDisk.osType=='Linux'].{Name:name,
admin:osProfile.adminUsername}" --output table
```

```
Name Admin
-----
Test-2 sttramer
TestVM azureuser
```

#### **IMPORTANT**

In JMESPath, strings are always surrounded by single quotes ( ). If you use double quotes as part of a string in a filter predicate, you'll get empty output.

JMESPath also has built-in functions that can help with filtering. One such function is contains(string, substring), which checks to see if a string contains a substring. Expressions are evaluated before calling the function, so the first argument can be a full JMESPath expression. The next example finds all VMs using SSD storage for their OS disk:

```
az vm list -g QueryDemo --query "[?contains(storageProfile.osDisk.managedDisk.storageAccountType,'SSD')]. {Name:name, Storage:storageProfile.osDisk.managedDisk.storageAccountType}" -o json
```

This query is a little long. The storageProfile.osDisk.managedDisk.storageAccountType key is mentioned twice, and rekeyed in the output. One way to shorten it is to apply the filter after flattening and selecting data.

```
az vm list -g QueryDemo --query "[].{Name:name, Storage:storageProfile.osDisk.managedDisk.storageAccountType}
[?contains(Storage,'SSD')]" -o json
```

For large arrays, it may be faster to apply the filter before selecting data.

See the JMESPath specification - Built-in Functions for the full list of functions.

## Change output

JMES Path functions also have another purpose, which is to operate on the results of a query. Any function that returns a non-boolean value changes the result of an expression. For example, you can sort data by a property

value with sort\_by(array, &sort\_expression). JMES Path uses a special operator, & , for expressions that should be evaluated later as part of a function. The next example shows how to sort a VM list by OS disk size:

```
az vm list -g QueryDemo --query "sort_by([].{Name:name, Size:storageProfile.osDisk.diskSizeGb}, &Size)" --
output table
```

```
Name Size
-----
TestVM 30
Test-2 32
WinTest 127
```

See the JMES Path specification - Built-in Functions for the full list of functions.

# Experiment with queries interactively

To start experimenting with JMESPath, the JMESPath-terminal Python package offers an interactive environment to work with queries. Data is piped as input, and then queries are written and run in the editor.

```
pip install jmespath-terminal
az vm list --output json | jpterm
```

# Azure CLI configuration

1/17/2019 • 3 minutes to read • Edit Online

The Azure CLI allows for user configuration for settings such as logging, data collection, and default argument values. The CLI offers a convenience command for managing some defaults, az configure. Other values can be set in a configuration file or with environment variables.

Configuration values used by the CLI are evaluated in the following precedence, with items higher on the list taking priority.

- 1. Command-line parameters
- 2. Environment variables
- 3. Values in the configuration file or set with az configure

# CLI configuration with az configure

You set defaults for the CLI with the az configure command. This command takes one argument, --defaults , which is a space-separated list of key=value pairs. The provided values are used by the CLI in place of required arguments.

The following table contains a list of available configuration keys.

NAME	DESCRIPTION
group	The default resource group to use for all commands.
location	The default location to use for all commands.
web	The default app name to use for az webapp commands.
vm	The default VM name to use for az vm commands.
vmss	The default virtual machine scale set (VMSS) name to use for az vmss commands.
acr	The default container registry name to use for commands.

As an example, here's how you would set the default resource group and location for all commands.

az configure --defaults location=westus2 group=MyResourceGroup

# CLI configuration file

The CLI configuration file contains other settings that are used for managing CLI behavior. The configuration file itself is located at \$AZURE\_CONFIG\_DIR/config . The default value of AZURE\_CONFIG\_DIR is \$HOME/.azure on Linux and macOS, and %USERPROFILE%\.azure on Windows.

Configuration files are written in the INI file format. This file format is defined by section headers, followed by a list of key-value entries.

- Section headers are written as [section-name]. Section names are case-sensitive.
- Entries are written as key=value. Key names are not case-sensitive.
- Comments are any line that begins with a # or ; . Inline comments are not allowed.

Booleans are case-insensitive, and are represented by the following values.

True: 1, yes, true, onFalse: 0, no, false, off

Here's an example of a CLI configuration file that disables any confirmation prompts and sets up logging to the /var/log/azure directory.

```
[core]
disable_confirm_prompt=Yes

[logging]
enable_log_file=yes
log_dir=/var/log/azure
```

See the next section for details on all of the available configuration values and what they mean. For the full details on the INI file format, see the Python documentation on INI.

# CLI configuration values and environment variables

The following table contains all of the sections and option names that can be placed in a configuration file. Their corresponding environment variables are set as AZURE\_{section}\_{name}, in all caps. For example, the storage\_account default for batchai is set in the AZURE\_BATCHAI\_STORAGE\_ACCOUNT variable.

When you provide a default value, that argument is no longer required by any command. Instead, the default value is used.

SECTION	NAME	ТУРЕ	DESCRIPTION
core	output	string	The default output format.  Can be one of json,  jsonc, tsv, or table.
	disable_confirm_prompt	boolean	Turn confirmation prompts on/off.
	collect_telemetry	boolean	Allow Microsoft to collect anonymous data on the usage of the CLI. For privacy information, see the Azure CLI Terms of Use.
logging	enable_log_file	boolean	Turn logging on/off.
	log_dir	string	The directory to write logs to. By default this value is \${AZURE_CONFIG_DIR}/logs.
storage	connection_string	string	The default connection string to use for az storage commands.

SECTION	NAME	ТУРЕ	DESCRIPTION
	account	string	The default account name to use for az storage commands.
	key	string	The default account key to use for az storage commands.
	sas_token	string	The default SAS token to use for az storage commands.
batchai	storage_account	string	The default storage account to use for az batchai commands.
	storage_key	string	The default storage key to use for az batchai commands.
batch	account	string	The default Azure Batch account name to use for az batch commands.
	access_key	string	The default access key to use for az batch commands. Only used with aad authorization.
	endpoint	string	The default endpoint to connect to for az batch commands.
	auth_mode	string	The authorization mode to use for az batch commands. Can be shared_key Or aad .

## NOTE

You may see other values in your configuration file, but these are managed directly through CLI commands, including az configure. The ones listed in the table above are the only values you should change yourself.

# Use extensions with Azure CLI

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The Azure CLI offers the capability to load extensions. Extensions are Python wheels that aren't shipped as part of the CLI but run as CLI commands. With extensions, you gain access to experimental and pre-release commands along with the ability to write your own CLI interfaces. This article covers how to manage extensions and answers common questions about their use.

## Find extensions

To see the extensions provided and maintained by Microsoft, use the az extension list-available command.

```
az extension list-available --output table
```

We also host a list of extensions on the documentation site.

## Install extensions

Once you have found an extension to install, use az extension add to get it. If the extension is listed in az extension list-available, you can install the extension by name.

```
az extension add --name <extension-name>
```

If the extension is from an external resource or you have a direct link to it, provide the source URL or local path. The extension *must* be a compiled Python wheel file.

```
az extension add --source <URL-or-path>
```

Once an extension is installed, it's found under the value of the \$AZURE\_EXTENSION\_DIR shell variable. If this variable is unset, by default the value is \$HOME/.azure/cliextensions on Linux and macOS, and \$USERPROFILE%\.azure\cliextensions on Windows.

# Update extensions

If an extension was installed by name, update it using az extension update.

```
az extension update --name <extension-name>
```

Otherwise, an extension can be updated from source by following the Install extensions instructions.

If an extension name can't be resolved by the CLI, uninstall it and attempt to reinstall. The extension could also have become part of the base CLI. Try updating the CLI as described in Install the Azure CLI and see if the extension's commands were added.

## Uninstall extensions

If you no longer need an extension, remove it with az extension remove.

az extension remove --name <extension-name>

You can also remove an extension manually by deleting it from the location where it was installed. The \$AZURE\_EXTENSION\_DIR shell variable defines where modules are installed. If this variable is unset, by default the value is \$HOME/.azure/cliextensions on Linux and macOS, and %USERPROFILE%\.azure\cliextensions on Windows.

rm -rf \$AZURE\_EXTENSION\_DIR/<extension-name>

## **FAQ**

Here are some answers to other common questions about CLI extensions.

#### What file formats are allowed for installation?

Currently, only compiled Python wheels can be installed as extensions.

## Can extensions replace existing commands?

Yes. Extensions may replace existing commands, but before running a command that has been replaced the CLI will issue a warning.

## How can I tell if an extension is in pre-release?

An extension's documentation and versioning will show if it's in pre-release. Microsoft often releases preview commands as CLI extensions, with the option of moving them into the main CLI product later. When commands are moved out of extensions, the old extension should be uninstalled.

## Can extensions depend upon each other?

No. Since the CLI doesn't guarantee a load order, dependencies might not be satisfied. Removing an extension won't affect any others.

## Are extensions updated along with the CLI?

No. Extensions must be updated separately, as described in Update extensions.

# Available extensions for the Azure CLI

11/2/2019 • 2 minutes to read • Edit Online

This article is a complete list of the available extensions for the Azure CLI which are supported by Microsoft.

The list of extensions is also available from the CLI. To get it, run az extension list-available:

az extension list-available --output table

NAME	VERSION	SUMMARY	PREVIEW
aem	0.1.1	Manage Azure Enhanced Monitoring Extensions for SAP	
aks-preview	0.4.19	Provides a preview for upcoming AKS features	Yes
alias	0.5.2	Support for command aliases	Yes
appconfig	0.5.0	Provides a preview for upcoming App Configuration features.	Yes
application-insights	0.1.1	Support for managing Application Insights components and querying metrics, events, and logs from such components.	Yes
azure-batch-cli-extensions	5.0.0	Additional commands for working with Azure Batch service	
azure-cli-iot-ext	0.8.5	Provides the data plane command layer for Azure IoT Hub, IoT Edge and IoT Device Provisioning Service	
azure-cli-ml	1.0.72	Microsoft Azure Command- Line Tools AzureML Command Module	
azure-devops	0.13.0	Tools for managing Azure DevOps.	
azure-firewall	0.1.4	Manage Azure Firewall resources.	Yes

NAME	VERSION	SUMMARY	PREVIEW
connectedmachine	0.1.0	Microsoft Azure Command- Line Tools Connectedmachine Extension	Yes
db-up	0.1.13	Additional commands to simplify Azure Database workflows.	Yes
dev-spaces	1.0.3	Dev Spaces provides a rapid, iterative Kubernetes development experience for teams.	
dev-spaces-preview	0.1.6	Dev Spaces provides a rapid, iterative Kubernetes development experience for teams.	Yes
dms-preview	0.9.0	Support for new Database Migration Service scenarios.	Yes
dns	0.0.2	An Azure CLI Extension for DNS zones	
eventgrid	0.4.3	Microsoft Azure Command- Line Tools EventGrid Command Module.	Yes
express-route	0.1.3	Manage ExpressRoutes with preview features.	Yes
express-route-cross- connection	0.1.1	Manage customer ExpressRoute circuits using an ExpressRoute cross- connection.	
find	0.3.0	Intelligent querying for CLI information.	Yes
front-door	1.0.1	Manage networking Front Doors.	
hack	0.1.0	Microsoft Azure Command- Line Tools Hack Extension	Yes
healthcareapis	0.1.2	Microsoft Azure Command- Line Tools HealthCareApis Extension	
image-copy-extension	0.2.1	Support for copying managed vm images between regions	

NAME	VERSION	SUMMARY	PREVIEW
interactive	0.4.3	Microsoft Azure Command- Line Interactive Shell	Yes
internet-analyzer	0.1.0rc2	Microsoft Azure Command- Line Tools Internet Analyzer Extension	Yes
ip-group	0.1.0	Microsoft Azure Command- Line Tools IpGroup Extension	
keyvault-preview	0.1.3	Preview Azure Key Vault commands.	Yes
log-analytics	0.1.3	Support for Azure Log Analytics query capabilities.	Yes
managementgroups	0.1.0	An Azure CLI Extension for Management Groups	
managementpartner	0.1.2	Support for Management Partner preview	
mesh	0.10.6	Support for Microsoft Azure Service Fabric Mesh - Public Preview	Yes
mixed-reality	0.0.1	Mixed Reality Azure CLI Extension.	
netappfiles-preview	0.3.2	Provides a preview for upcoming Azure NetApp Files (ANF) features.	Yes
peering	0.1.0rc1	Microsoft Azure Command- Line Tools Peering Extension	Yes
privatedns	0.1.1	Commands to manage Private DNS Zones	Yes
resource-graph	1.0.0	Support for querying Azure resources with Resource Graph.	
sap-hana	0.5.5	Additional commands for working with SAP HanaOnAzure instances.	
spring-cloud	0.1.0	Microsoft Azure Command- Line Tools spring-cloud Extension	Yes
storage-preview	0.2.8	Provides a preview for upcoming storage features.	Yes

NAME	VERSION	SUMMARY	PREVIEW
subscription	0.1.3	Support for subscription management preview.	
virtual-network-tap	0.1.0	Manage virtual network taps (VTAP).	Yes
virtual-wan	0.1.1	Manage virtual WAN, hubs, VPN gateways and VPN sites.	Yes
vm-repair	0.2.2	Auto repair commands to fix VMs.	
vmware-cs	0.2.0	Manage Azure VMware Solution.	Yes
webapp	0.2.24	Additional commands for Azure AppService.	Yes

# The Azure CLI alias extension

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The alias extension allows users to define custom commands for the Azure CLI by using existing commands. Aliases help keep your workflow simple by allowing shortcuts. Since aliases are powered by the Jinja2 template engine, they even offer advanced argument processing.

#### **NOTE**

The Alias Extension is in public preview. The features and configuration file format may change.

## Install the alias extension

The minimum required Azure CLI version to use the alias extension is **2.0.28**. To check your CLI version, run az --version. If you need to update your installation, follow the instructions in Install the Azure CLI.

Install the extension with the az extension add command.

```
az extension add --name alias
```

Verify the installation of the extension with az extension list. If the alias extension was installed properly, it's listed in the command output.

```
az extension list --output table --query '[].{Name:name}'

Name
-----
alias
```

## Keep the extension up-to-date

The alias extension is under active development and new versions are released regularly. New versions aren't installed when you update the CLI. Install the updates for the extension with az extension update.

```
az extension update --name alias
```

# Manage aliases for the Azure CLI

The alias extension lets you create and manage aliases for other CLI commands. To view all the available commands and parameter details, run the alias command with --help.

```
az alias --help
```

## Create simple alias commands

One use of aliases is for shortening existing command groups or command names. For example, you can shorten

the group command group to rg and the list command to ls.

```
az alias create --name rg --command group
az alias create --name ls --command list
```

These newly defined aliases can now be used anywhere that their definition would be.

```
az rg list
az rg ls
az vm ls
```

Do not include az as part of the command.

Aliases can also be shortcuts for complete commands. The next example lists available resource groups and their locations in table output:

```
az alias create --name ls-groups --command "group list --query '[].{Name:name, Location:location}' --output table"
```

Now ls-groups can be run like any other CLI command.

```
az ls-groups
```

## Create an alias command with arguments

You can also add positional arguments to an alias command by including them as [{ arg\_name }} in the alias name. The whitespace inside the braces is required.

```
az alias create --name "alias_name {{ arg1 }} {{ arg2 }} ..." --command "invoke_including_args"
```

The next example alias shows how to use positional arguments to get the public IP address for a VM.

```
az alias create \
    --name "get-vm-ip {{ resourceGroup }} {{ vmName }}" \
    --command "vm list-ip-addresses --resource-group {{ resourceGroup }} --name {{ vmName }}
    --query [0].virtualMachine.network.publicIpAddresses[0].ipAddress"
```

When running this command, you give values to the positional arguments.

```
az get-vm-ip MyResourceGroup MyVM
```

You can also use environment variables in aliased commands, which are evaluated at runtime. The next example adds the create-rg alias, which creates a resource group in eastus and adds an owner tag. This tag is assigned the value of the local environment variable USER.

```
az alias create \
    --name "create-rg {{ groupName }}" \
    --command "group create --name {{ groupName }} --location eastus --tags owner=\$USER"
```

To register the environment variables inside the command of the alias, the dollar sign \$\ \must be escaped.

# Process arguments using Jinja2 templates

Argument substitution in the alias extension is performed by Jinja2. Jinja2 templates allow for manipulating the arguments.

With Jinja2 templates, you can write aliases that take different types of arguments than the underlying command. For example, you can make an alias that takes a storage URL. Then this URL is parsed to pass the account and container names to the storage command.

```
az alias create \
    --name 'storage-ls {{ url }}' \
    --command "storage blob list
    --account-name {{ url.replace('https://', '').split('.')[0] }}
    --container-name {{ url.replace('https://', '').split('/')[1] }}"
```

To learn about the Jinja2 template engine, see the Jinja2 documentation.

# Alias configuration file

Another way to create and modify aliases is to alter the alias configuration file. Alias command definitions are written into a configuration file, located at \$AZURE\_USER\_CONFIG/alias. The default value of AZURE\_USER\_CONFIG is \$HOME/.azure on macOS and Linux, and %USERPROFILE%\.azure on Windows. The alias configuration file is written in the INI configuration file format. The format for alias commands is:

```
[alias_name]
command = invoked_commands
```

For aliases that have positional arguments, the format for alias commands is:

```
[alias_name {{ arg1 }} {{ arg2 }} ...]
command = invoked_commands_including_args
```

# Create an alias command with arguments via the alias configuration file

The next example shows an alias for a command with arguments. This command gets the public IP address for a VM. Aliased commands must all be on a single line, and use all of the arguments in the alias name.

```
[get-vm-ip {{ resourceGroup }} {{ vmName }}]
command = vm list-ip-addresses --resource-group {{ resourceGroup }} --name {{ vmName }} --query
[0].virtualMachine.network.publicIpAddresses[0].ipAddress
```

## Uninstall the alias extension

To uninstall the extension, use the az extension remove command.

```
az extension remove --name alias
```

If you uninstalled because a bug or other problem with the extension, file a GitHub issue so that we can provide a fix.

# Azure CLI release notes

11/4/2019 • 105 minutes to read • Edit Online

## November 4, 2019

Version 2.0.76

#### **ACR**

- Added a preview parameter --pack-image-tag to command az acr pack build.
- Supported enabling auditing on creating a registry
- Supported Repository-scoped RBAC

#### **AKS**

- Added --enable-cluster-autoscaler , --min-count and --max-count to the az aks create command, which enables cluster autoscaler for the node pool.
- Added the above flags as well as --update-cluster-autoscaler and --disable-cluster-autoscaler to the az aks update command, allowing updates to cluster autoscaler.

## **AppConfig**

- Added appconfig feature command group to manage feature flags stored in an App Configuration.
- Fixed minor bug for appconfig kv export to file command. Stop reading dest file contents during export.

## **AppService**

- az appservice plan create : Added support to set 'persitescaling' on appservice plan create.
- Fixed an issue where webapp config ssl bind operation was removing existing tags from the resource
- Added --build-remote flag for az functionapp deployment source config-zip to support remote build action during function app deployment.
- Changed default node version on function apps to ~10 for Windows
- Added --runtime-version property to az functionapp create

#### **ARM**

- az deployment/group deployment validate : Added --handle-extended-json-format parameter to support multiline and comments in json template when deployment.
- Bumped azure-mgmt-resource to 2019-07-01

#### **Backup**

Added AzureFiles backup support

## Compute

- az vm create: Added warning when specifying accelerated networking and an existing NIC together.
- az vm create: Added --vmss to specify an existing virtual machine scale set that the virtual machine should be assigned to.
- az vm/vmss create: Added a local copy of image alias file so that it can be accessed in a restricted network environment.
- az vmss create: Added --orchestration-mode to specify how virtual machines are managed by the scale set.
- az vm/vmss update : Added --ultra-ssd-enabled to allow updating ultra SSD setting.
- [BREAKING CHANGE] az vm extension set : Fixed bug where users could not set an extension on a VM with --ids .

- Added new commands az vm image terms accept/cancel/show to manage Azure Marketplace image terms.
- Updated VMAccessForLinux to version 1.5

#### CosmosDB

- [BREAKING CHANGE] az sql container create: Changed --partition-key-path to required parameter
- [BREAKING CHANGE] az gremlin graph create : Changed --partition-key-path to required parameter
- az sql container create : Added --unique-key-policy and --conflict-resolution-policy
- az sql container create/update : Updated the --idx default schema
- gremlin graph create : Added --conflict-resolution-policy
- gremlin graph create/update : Updated the --idx default schema
- Fixed typo in help message
- database: Added deprecation infomation
- collection: Added deprecation infomation

#### IoT

- Added new routing source type: DigitalTwinChangeEvents
- Fixed missing features in az iot hub create

#### **Key Vault**

- Fixed an unexpected error when certificate file does not exist
- Fixed az keyvault recover/purge not working

## **NetAppFiles**

- Upgraded azure-mgmt-netapp to 0.6.0 to use API version 2019-07-01. This new API version includes:
  - Volume creation | --protocol-types | accepts now "NFSv4.1" not "NFSv4"
  - Volume export policy property now named 'nfsv41' not 'nfsv4'
  - Volume --creation-token renamed to --file-path
  - o Snapshot creation date now named just 'created'

#### **Network**

- az network private-dns link vnet create/update : Support cross-tenant virtual network linking.
- [BREAKING CHANGE] az network vnet subnet list : Changed --resource-group and --vnet-name to be required now.
- az network public-ip prefix create: Supported to specify IP address version (IPv4, IPv6) when creation
- Bumped azure-mgmt-network to 7.0.0 and api-version to 2019-09-01
- az network vrouter: Supported new service virtual router and virtual router peering
- az network express-route gateway connection : Supported --internet-security

### **Profile**

- Fixed az account get-access-token --resource-type ms-graph not working
- Removed warning from az login

## **RBAC**

• Fixed az ad app update --id {} --display-name {} doesn't work

### ServiceFabric

• az sf cluster create: Fixed an issue by modifying service fabric linux and windows template.json compute vmss from standard to managed disks

• Added --compute-model, --auto-pause-delay, and --min-capacity parameters to support CRUD operations for new SQL Database offering: Serverless compute model.

#### Storage

- az storage account create/update: Added --enable-files-adds parameter and Azure Active Directory Properties Argument group to support Azure Files Active Directory Domain Service Authentication
- Expanded az storage account keys list/renew to support listing or regenerating Kerberos keys of storage account.

## October 15, 2019

Version 2.0.75

#### **AKS**

- Changed --load-balancer-sku default value to standard if supported by the kubernetes version
- Changed --vm-set-type default value to virtualmachinescalesets if supported by the kubernetes version

#### **AMS**

- [BREAKING CHANGE] Changed the name of job start to job create
- [BREAKING CHANGE] Changed the --ask parameter of content-key-policy create to use a 32-character hex string instead of UTF8

### **AppService**

- Added commands webapp config access-restriction show|set|add|remove
- Added better error handling to webapp up
- Added support for Isolated SKU to appservice plan update

#### **ARM**

• Added --handle-extended-json-format parameter deployment create to support multiline and comments in json template

#### Compute

- Added --enable-agent parameter to vm create
- Changed vm create to use standard public IP SKU automatically when using zones
- Changed vm create to automatically create a valid computer name for a VM if none is provided
- Added --computer-name-prefix parameter to vmss create to support custom computer name prefix of virtual machines in the VMSS
- Add --workspace parameter to vm create to enable log analytics workspace automatically
- Updated galleries API version to 2019-07-01

### Core

• Added syntax check for --set parameter in generic update command

#### IoT

• Fixed an issue where iot hub show would incorrectly error with "resource not found"

#### Monitor

• Added support for CRUD to monitor log-analytics workspace

#### Network

- Added support for cross-tenant virtual linking to network private-dns link vnet [create|update]
- [BREAKING CHANGE] Changed network vnet subnet list to require --resource-group and --vnet-name

#### SQL

• Added commands to sql mi ad-admin that support setting an AAD administrator on managed instances

#### Storage

- Added --preserve-s2s-access-tier parameter storage copy to preserve access tier during service to service copy
- Added --enable-large-file-share parameter to storage account [create|update] to support large file shares for storage account

# September 24, 2019

Version 2.0.74

#### **ACR**

- Added a required --type parameter to acr config retention update
- [BREAKING CHNAGE] Renamed parameter --name -n changed to --registry -r for acr config command group

#### **AKS**

- Added --load-balancer-sku parameter to aks create command, which allows for creating AKS cluster with SLB
- Added --load-balancer-managed-outbound-ip-count, --load-balancer-outbound-ips and
   --load-balancer-outbound-ip-prefixes parameters to aks [create|update] commands, which allow for updating load balancer profile of an AKS cluster with SLB
- Added \_--vm-set-type parameter to aks create command, which allows to specify vm types of an AKS
   Cluster (vmas or vmss)

#### **ARM**

• Added --handle-extended-json-format parameter to group deployment create command to support multiline and comments in json template

#### Compute

- Added --terminate-notification-time parameter to vmss [create|update] commands to support terminate scheduled event configurability
- Added \_--enable-terminate-notification parameter to vmss update command to support terminate scheduled event configurability
- Added --priority, --eviction-policy, --max-billing parameters to [vm|vmss] create commands
- Changed disk create to allow specifying the exact size of the disk upload
- Added support for incremental snapshots for managed disks to snapshot create

#### **Cosmos DB**

- Added --type <key-type> parameter to cosmosdb keys list command to show key, read only keys or connection strings
- Added cosmosdb keys regenerate command
- [DEPRECATED] Deprecated cosmosdb list-connection-strings, cosmosdb regenerate-key and cosmosdb list-read-only-keys commands

#### **EventGrid**

• Fixed the endpoint help text to refer to the right parameter

#### **Key Vault**

• Fixed issue where logging in with a tenant ( login -t ) could cause keyvault create to fail

#### **Monitor**

• Fixed issue where : character was not allowed in --condition argument to monitor metrics alert create

### **Policy**

- Added support for Policy API version 2019-06-01
- Added --enforcement-mode parameter to policy assignment create command

### Storage

• Added --blob-type parameter to az storage copy command

## September 10, 2019

#### **ACR**

• Added command group acr config retention to configure retention policy

#### **AKS**

- Added support for ACR integration with the following commands:
  - Added --attach-acr parameter to aks [create|update] to attach an ACR to an AKS cluster
  - o Added --detach-acr parameter to aks update to detach the ACR from an AKS cluster

#### **ARM**

• Updated to use API version 2019-05-10

#### **Batch**

- Added new JSON configuration settings to --json-file for batch pool create:
  - Added MountConfigurations for file system mounts (see https://docs.microsoft.com/en-us/rest/api/batchservice/pool/add#request-body for details)
  - Added optional property | publicIPs | on | NetworkConfiguration | for public IPs on pools (see https://docs.microsoft.com/en-us/rest/api/batchservice/pool/add#request-body for details)
- Added support for shared image galleries to --image
- [BREAKING CHANGE] Changed default value of --start-task-wait-for-success on batch pool create to be true
- [BREAKING CHANGE] Changed default value for Scope on AutoUserSpecification to always be Pool (was Task on Windows nodes, Pool on Linux nodes)
  - This argument can only be set from a JSON configuration with --json-file

#### **HDInsight**

- GA release
- [BREAKING CHANGE] Changed parameter --workernode-count/-c of az hdinsight resize to be required.

#### **Key Vault**

- Fixed issue where subnets couldn't be deleted from network rules
- Fixed issue where duplicated subnets and IP addresses could be added to network rules

#### Network

- Added --interval parameter to network watcher flow-log to set traffic analysis interval value
- Added network application-gateway identity to manage gateway identity
- Added support for setting Key Vault ID to network application-gateway ssl-cert
- Added network express-route peering peer-connection [show|list]

## **Policy**

Updated to use API version 2019-01-01

## August 27, 2019

Version 2.0.72

#### **ACR**

• [BREAKING CHANGE] Removed support for the classic SKU

#### **API Management**

• [PREVIEW] Added apim command group

## **AppService**

- Fixed issue with webapp webjob continuous start command when specifying a slot
- Changed webapp up to detect env folder and remove it from the file used for deployment

## Keyvault

• Fixed a bug in keyvault secret set that igored the --expires argument

#### **Network**

- Added support for IPv6 addresses to --private-ip-address-version arguments
- Added new commands network private-endpoint [create|update|list-types] for private endpoint management
- Added command group network private-link-service
- Added --private-endpoint-network-policies and --private-link-service-network-policies arguments to network vnet subnet update

## **RBAC**

• Fixed issue with ad app update --homepage where homepage would not be updated

## ServiceFabric

- Added support for mixed-case Key Vault names
- Fixed issue when using certificates in Key Vault
- Fixed issue with using PFX certificate files
- Fixed issue with sf cluster certificate add when Key Vault resource group wasn't specified
- Fixed issue with sf cluster set not working

## **SignalR**

- Added new commands:
  - o signalr cors: Manage SignalR CORS
  - o signalr restart : Restart a SignalR service
  - o signalr update : Update a SignalR service
- Added --service-mode argument to signal create

#### Storage

Added storage account revoke-delegation-keys command

## August 13, 2019

Version 2.0.71

## **AppService**

• Fixed issue where webapp webjob continuous commands were failing for slots

#### **BotService**

• [BREAKING CHANGE] Removed support for creating v3 SDK bots

### **CognitiveServices**

Added cognitiveservices account network-rule commands

#### Cosmos DB

- Removed warning when updating multiple write locations
- Added CRUD commands for CosmosDB SQL, MongoDB, Cassandra, Gremlin and Table resources and resource's throughput

### **HDInsight**

- This release contains a large number of breaking changes. • [BREAKING CHANGE] Renamed parameters for hdinsight create: • Renamed --storage-default-container to --storage-container • Renamed --storage-default-filesystem to --storage-filesystem • [BREAKING CHANGE] Changed the --name argument of application create to represent the application name instead of the cluster name Added --cluster-name argument to application create to replace old --name functionality • [BREAKING CHANGE] Renamed parameters for application create: • Renamed --application-type to --type • Renamed --marketplace-identifier to --marketplace-id • Renamed --https-endpoint-access-mode to --access-mode • Renamed --https-endpoint-destination-port to --destination-port • [BREAKING CHANGE] Removed parameters for application create: O --https-endpoint-location O --https-endpoint-public-port o --ssh-endpoint-destination-port ○ --ssh-endpoint-location o --ssh-endpoint-public-port • [BREAKING CHNAGE] Renamed --target-instance-count to --workernode-count for hdinsight resize • [BREAKING CHANGE] Changed all commands in the hdinsight script-action group to use the --name parameter as the name of the script action. • Added --cluster-name argument to all hdinsight script-action commands to replace old --name functionality • [BREAKING CHANGE] Renamed --script-execution-id to --execution-id for all hdinsight script-action commands • [BREAKING CHANGE] Renamed hdinsight script-action show to hdinsight script-action show-execution-details
- separated instead of comma-separated

• [BREAKING CHNAGE] Changed parameters to hadinsight script-action execute --roles to be space-

- [BREAKING CHANGE] Removed the --persisted parameter of hdinsight script-action list
- Changed the hdinsight create --cluster-configurations parameter to accept a path to a local JSON file or a JSON string
- Added command hdinsight script-action list-execution-history
- Changed | hdinsight monitor enable --workspace | to accept a Log Analytics workspace | D or workspace name

- Added the hdinsight monitor enable --primary-key argument, which is needed if a workspace ID is provided as the parameter
- Added more examples and updated descriptions for help messages

#### Interactive

• Fixed a loading error

#### **Kubernetes**

• Changed to use https if dashboard container port is using https

#### Network

• Added --yes argument network dns record-set cname delete

## **Profile**

Added --resource-type argument to account get-access-token to get resource access tokens

#### **ServiceFabric**

- Added all supported os version for sf cluster create
- Fixed primary certificate validation bug

## Storage

• Added command storage copy

## July 30, 2019

Version 2.0.70

#### **ACR**

- Fixed issue #9952 (a regression in the acr pack build command)
- Removed the default builder image name in acr pack build

## **Appservice**

- Changed webapp config ssl to show a message if a resource is not found
- Fixed issue where functionapp create does not accept Standard\_RAGRS storage account type
- Fixed an issue where webapp up would fail if run using older versions of python

#### **Network**

- Removed invalid parameter --ids from network nic ip-config add (fixes #9861)
- Fixes #9604. Added --root-certs parameter to network application-gateway http-settings [create|update] to support user associate trusted root certificates.
- Fixed arguent --subscription for network dns record-set ns create (#9965)

#### **RBAC**

- Added user update command
- [DEPRECATED] Deprecated --upn-or-object-id from user-related commands
  - Use replacement argument --id
- Added --id argument to user-related commands

## SQL

• Added management commands for managed instance keys and TDE protector

## Storage

Added storage remove command

• Fixed an issue with storage blob update

#### VM

- Changed list-skus to use newer api-version to output zone details
- Changed default of --single-placement-group to false for vmss create
- Added ability to select ZRS storage SKUs for [snapshot|disk] create
- Added new command group vm host to support dedicated hosts
- Added parameters --host and --host-group on vm create to set VM dedicated host

# July 16, 2019

Version 2.0.69

## **Appservice**

- Changed webapp identity commands to return a proper error message if ResourceGroupName or App name are invalid
- Fixed webapp list to return the correct value for numberOfSites if no ResourceGroup was provided
- Fixed side-effects of appservice plan create and webapp create

#### Core

• Fixed issue where --subscription would appear despite being not applicable

#### **Batch**

- [BREAKING CHANGE] Replaced batch pool node-agent-skus list with batch pool supported-images list
- Added support for security rules blocking network access to a pool based on the source port of the traffic when using the --json-file option of batch pool create network
- Added support for executing the task in the container working directory or in the Batch task working directory when using the --json-file option of batch task create
- Fixed error in --application-package-references option of batch pool create where it would only work with defaults

## **Eventhubs**

Added validation for parameter --rights of authorizationrule commands

## **RDBMS**

- Added optional parameter to specify replica SKU for create replica command
- Fixed the issue with CI test failure with creating MySQL replica

#### Relay

- Fixed issue with hybrid connection when client authroization disabled #8775
- Added parameter --requires-transport-security to relay wcfrelay create

## Servicebus

• Added validation for parameter --rights of authorizationrule commands

### Storage

- Enable Files AADDS for storage account update
- Fixed issue storage blob service-properties update --set

# July 2, 2019

#### Core

• Command modules are now consolidated into a single Python distributable. This deprecates direct use of many azure-cli- packages on PyPI. This should reduce install size and only affect users who have directly installed via pip.

#### **ACR**

• Added support for Timer Triggers to Task

## **Appservice**

- Changed functionapp create to enable application insights by default
- [BREAKING CHANGE] Removed deprecated functionapp devops-build command.
  - Use the new command az functionapp devops-pipeline instead
- Added Linux Consumption function app plan support to functionapp deployment config-zip

#### Cosmos DB

Added support for disabling TTL

#### DLS

• Updated ADLS version (0.0.45)

#### **Feedback**

• When reporting a failed extension command, az feedback now attempts to open the browser to the project/repo url of the extension from the index

## **HDInsight**

- [BREAKING CHANGE] Changed oms command group name to monitor
- [BREAKING CHANGE] Made | --http-password/-p | a required parameter
- Added completers for --cluster-admin-account and cluster-users-group-dns parameters completer
- Changed cluster-users-group-dns parameter to be required when -esp is present
- Added a timeout for all existing argument auto-completers
- Added a timeout for transforming resource name to resource id
- Changed Auto-completers to select resources from any resource group. It can be a different resource group than the one specified with -g
- Added support for --sub-domain-suffix and --disable\_gateway\_auth parameters in the hdinsight application create command

## **Managed Services**

• Introducing managed service command module in preview

## **Profile**

• Suppress --subscription argument for logout command

## **RBAC**

- [BREAKING CHANGE] Removed --password argument for create-for-rbac
- Added --assignee-principal-type parameter to create command to avoid intermittent failures caused by AAD graph server replication latency
- Fixed a crash in ad signed-in-user when listing owned objects
- Fixed issue where ad sp would not find the right application from a service principal

## **RDBMS**

• Added support for replication for MariaDB

#### SQL

• Documented allowed values for sql db create --sample-name

## Storage

- Added user delegation SAS token support with --as-user to storage blob generate-sas
- Added user delegation SAS token support with --as-user to storage container generate-sas

#### **VM**

- Fixed bug where vmss create returns an error message when run with --no-wait
- Removed client-side validation for vmss create --single-placement-group. Does not fail if
   --single-placement-group is set to true and --instance-count is greater than 100 or availability zones are specified, but leaves this validation to the compute service
- Fixed bug where [vm|vmss] extension image list fails when used with --latest

## June 18, 2019

**Version 2.0.67** 

#### Core

This release introduces a new [Preview] tag to more clearly communicate to customers when a command group, command or argument is in preview status. This was previously called out in help text or communicated implicitly by the command module version number. The CLI will be removing version numbers for individual packages in the future. If a command is in preview, all of its arguments are as well. If a command group is labeled as being in preview, then all commands and arguments are considered to be in preview as well.

As a result of this change, several command groups may seem to "suddenly" appear to be in a preview status with this release. What actually happened is that most packages were in a preview status, but are being deemed GA with this release

### ACR

- Added 'acr check-health' command
- Improved error handling for AAD tokens and for retrieving external commands

#### **ACS**

• Deprecated ACS commands are now hidden from help view

#### AMS

• [BREAKING CHANGE] Changed to return ISO 8601 time strings for archive-window-length and key-frame-interval-duration

## **AppService**

- Added location based routing for webapp deleted list and webapp deleted restore
- Fixed issue where webapp up logged target URL ("You can launch the app at...") was not clickable in Azure Cloud Shell
- Fixed an issue where creating apps with the some SKUs was failing with an AlwaysOn error
- Added pre-validation to [appservice|webapp] create
- Fixed [webapp|functionapp] traffic-routing to use the correct actionHostName
- Added slot support to functionapp commands

#### Batch

• Fixed AAD auth regression caused by over-aggressive error reporting for Shared Key Auth

#### **BatchAl**

• BatchAI commands are now deprecated and hidden

## **BotService**

 Added "discontinued support"/"maintenance mode" warning messages for commands that support the v3 SDK

## CosmosDB

- [DEPRECATED] Deprecated the cosmosdb list-keys command
- Added the cosmosdb keys list command replaces cosmosdb list-keys
- cosmsodb create/update: Added new format for --location to allow setting "isZoneRedundant" property.

  Deprecated old format

#### **EventGrid**

- Added eventgrid domain commands for domain CRUD operations
- Added eventgrid domain topic commands for domain topics CRUD operations
- Added --odata-query argument to eventgrid [topic|event-subscription] list for filtering results using OData syntax
- event-subscription create/update : Added servicebusqueue as new values for the --endpoint-type parameter
- [BREAKING CHANGE] Removed support for --included-event-types All with eventgrid event-subscription [create|update]

## **HDInsight**

• Added support for --ssh-public-key parameter in hdinsight create command

#### IoT

- Added support to regenerate authorization policy keys
- Added SDK and support for DigitalTwin Repository Provisioning Service

#### Network

- Added Zone support for Nat Gateway
- Added command network list-service-tags
- Fixed issue with dns zone import where users could not import wildcard A records
- Fixed issue with watcher flow-log configure where flow logging could not be enabled in certain regions

## Resource

- Added az rest command for making REST calls
- Fixed error when using policy assignment list with a resource group or subscription level --scope

## **ServiceBus**

• Fixed issue with servicebus topic create --max-size #9319

#### SQL

- Changed --location to be optional for sql [server|mi] create uses resource group location if not specified
- Fixed "'NoneType' object is not iterable" error for sql db list-editions --available

## **SQLVm**

- [BREAKING CHNAGE] Changed sql vm create to require --license-type parameter
- Changed to allow setting SQL image SKU when creating or updating a sql vm

## Storage

- Fixed issue with missing account key for storage container generate-sas
- Fixed issue with storage blob sync on Linux

#### **VM**

• [PREVIEW] Added vm image template commands to build VM images

## June 4, 2019

Version 2.0.66

#### Core

• Fixed bug where commands fail if --output yaml is used with --query

#### **ACR**

• Added 'acr pack' command group for creating quick build Tasks using Buildpacks.

#### **ACS**

- Allow enabling/disabling AKS kube-dashboard addon
- Print a friendly message when the subscription is not whitelisted to use Azure Red Hat OpenShift

#### **Batch**

• Improved error handling when not logged in to an account [#9165][#8978]

#### IoT

• Added support for manual failover

#### **Network**

- Added network application-gateway waf-policy commands to support custom WAF rules.
- Added --waf-policy and --max-capacity arguments to network application-gateway [create|update]

#### Resource

• Improved error message from deployment create when there is no TTY available

## Role

• Updated help text.

## Compute

• Added support to vm create for VMs from a managed image with data-disk luns that do not start from 0 or that skip numbers

# May 21, 2019

Version 2.0.65

#### Core

- Added better feedback for authentication errors
- Fixed issue where the CLI would load extensions that were not compatible with its core version
- Fixed issue with launching when clouds.config is corrupted

#### **ACR**

• Added support for Managed Identities to Tasks

## **ACS**

• Fixed openshift create command when used with customer AAD client

## **AppService**

• [DEPRECATED] Deprecated functionapp devops-build command - will be removed in next release

- Changed functionapp devops-pipeline to fetch build log from Azure DevOps in verbose mode
- [BREAKING CHANGE] Removed --use\_local\_settings | flag from | functionapp devops-pipeline | command was a no-op
- Changed webapp up to return JSON output if --logs is not used
- Added support for writing default resources to local config for webapp up
- Added support to webapp up for redeploying an app without using the --location argument
- Fixed an issue where for Linux Free SKU ASP creation use Free as SKU value was not working

#### **BotService**

- Changed to allow all casing for --lang parameters for commands
- Updated description for command module

## Consumption

• Added missing required parameter when running consumption usage list --billing-period-name

#### IoT

• Added support to list all keys

#### **Network**

- [BREAKING CHANGE]: Removed network interface-endpoints command group use network private-endpoints
- Added --nat-gateway argument to network vnet subnet [create|update] for attaching to a NAT gateway
- Fixed issue with dns zone import where record names could not match a record type

#### **RDBMS**

• Added postgres and mysql support for geo replication

#### **RBAC**

• Added support for management group scope to role assignment

#### Storage

• storage blob sync : add sync command for storage blob

## Compute

- Added --computer-name to vm create for setting a VM's computer name
- Renamed --ssh-key-value renamed to --ssh-key-values for [vm|vmss] create can now accept multiple ssh public key values or paths
  - Note: This is not a breaking change --ssh-key-value will be parsed correctly as it matches only
     --ssh-key-values
- Changed the --type argument of ppg create to be optional

# May 6, 2019

Version 2.0.64

### **ACS**

- [BREAKING CHANGE] Removed --fqdn flag on openshift commands
- Changed to use Azure Red Hat Openshift GA API Version
- Added customer-admin-group-id flag to openshift create
- [GA] Removed (PREVIEW) from aks create option --network-policy

## **Appservice**

- [DEPRECATED] Deprecated functionapp devops-build command
  - Renamed to functionapp devops-pipeline
- Fixed getting the correct username for cloudshell which was causing webapp up to fail
- Updated appservice plan --sku documentation updated to reflect the supported appserviceplans
- Added optional arguments for resource group and plan to webapp up
- Added support to webapp ssh to respect AZURE\_CLI\_DISABLE\_CONNECTION\_VERIFICATION environment variable
- Added appserviceplan create support for Linux Free SKU
- Changed webapp up to have a 30s sleep after setting SCM\_DO\_BUILD\_DURING\_DEPLOYMENT=true appsetting to handle kudu cold start
- Added support for powershell runtime to functionapp create on Windows
- Added create-remote-connection command

#### **Batch**

• Fixed bug in validator for --application-package-references options

#### **Botservice**

- [BREAKING CHANGE] Changed bot create -v v4 -k webapp to create an empty Web App Bot by default (i.e. no bot is deployed to the App Service)
- Added --echo flag to bot create to use the old behavior with -v v4
- [BREAKING CHANGE] Changed the default value of --version to v4
  - NOTE: bot prepare-publish still uses the its old default
- [BREAKING CHANGE] Changed --lang to no longer default to csharp. If the command requires --lang and it is not provided, the command will now error out
- [BREAKING CHANGE] Changed the --appid and --password args for bot create to be required and can now be created via ad app create
- Added --appid and --password validation
- [BREAKING CHANGE] Changed bot create -v v4 to not create or use a Storage Account or Application Insights
- [BREAKING CHANGE] Changed bot create -v v3 to require a region where Application Insights is available
- [BREAKING CHANGE] Changed bot update to now affect only specific properties of a bot
- [BREAKING CHANGE] Changed --lang flags to accept Javascript instead of Node
- [BREAKING CHANGE] Removed Node as an allowed --lang value
- [BREAKING CHANGE] Changed bot create -v v4 -k webapp to no longer set

  SCM\_DO\_BUILD\_DURING\_DEPLOYMENT to true. All deployments through Kudu will act according to their default behavior
- Changed bot download for bots without .bot files to create the language-specific configuration file with values from the Application Settings for the bot
- Added Typescript Support to bot prepare-deploy
- Added warning message to bot prepare-deploy for Javascript and Typescript bots for when --code-dir does not contain package.json
- Changed bot prepare-deploy to return true if successful
- Added verbose logging to bot prepare-deploy
- Added more available Application Insights regions to az bot create -v v3

### Configure

• Added support for folder based argument default value configurations

## **Eventhubs**

- Added namespace network-rule commands
- Added --default-action argument for network rules to namespace [create|update]

#### Network

• [BREAKING CHANGE] Replaced --cache arugment with --defer for vnet [create|update]

#### **Policy Insights**

• Added support for --expand PolicyEvaluationDetails to query policy evaluation details on the resource

#### Role

• [DEPRECATED] Changed create-for-rbac hide '--password' argument - support will be removed in May 2019

## **Service Bus**

- Added namespace network-rule commands
- Added --default-action argument for network rules to namespace [create|update]
- Fixed topic [create|update] to allow --max-size support for 10, 20, 40 and 80GB values with premium SKU

#### SQL

• Added sql virtual-cluster [list|show|delete] commands

#### VM

- Added --protect-from-scale-in and --protect-from-scale-set-actions to vmss update to enable updates to the protection policy of VMSS VM instances
- Added --instance-id to vmss update to enable generic update of VMSS VM instances
- Added --instance-id to vmss wait
- Added new ppg command group for managing Proximity Placement Groups
- Added --ppg to [vm|vmss] create and vm availability-set create for managing PPGs
- Added --hyper-v-generation parameter to image create

# April 23, 2019

Version 2.0.63

## ACS

- Changed aks get-credentials to prompt to overwrite duplicated values
- Removed (PREVIEW) from Dev Spaces commands "aks use-dev-spaces" and "aks remove-dev-spaces"

## **AMS**

Fixed bug with asset and account filters update

## **AppService**

- Added support for ASE and timeout to webapp ssh
- Added support for establishing CI CD to an Azure DevOps pipeline from a Github repository to Function apps
- Added --github-pat argument to functionapp devops-build create to accept Github personal access token
- Added --github-repository argument to functionapp devops-build create to accept Github repository that contains a functionapp source code
- Fixed issue where az webapp up --logs was failing with a error and updating default .NETCORE version to 2.1
- Removed unnecessary functionapp settings when creating a function app with consumption plan
- Changed webapp up so the default asp string now appends number at the end to create a new ASP based on SKU options

- Added -b as an option to webapp up to launch the app in the browser
- Changed webapp deployment source config zip to handle AZURE\_CLI\_DISABLE\_CONNECTION\_VERIFICATION environment variable

## **Deployment Manager**

• [PREVIEW] Create and manage artifacts that support rollouts

#### Lab

• Fixed bug which would cause an early exit

#### Network

• Added auto name server delegation to dns zone create in parent during child zone creation

## Resource

- [DEPRECATED] Deprecated --link-id , --target-id and --filter-string arguments of resource link o Use the arguments --link , --target , and --filter instead
- Fixed issue where resource link [create|update] commands would not work
- Fixed an issue where deleting using a resource ID could crash on error

## SQL

- Added support for custom time zone on managed instances
- Changed to allow elastic pool name to be used with sql db update
- Added --no-wait support to sql server [create|update]
- Added command sql server wait

#### Storage

• Fixed issue with double-encoded SAS tokens in storage blob generate-sas

## VM

- Added --skip-shutdown flag to vm|vmss stop to power-off VMs without shutdown
- Added --storage-account-type argument to sig image-version create to set the publishing profile's account type
- Added --target-regions argument to sig image-version create to allow setting region-specific storage account types

# April 9, 2019

## Core

• Fixed issue where some extensions showed a version of Unknown and could not be updated

## ACR

• Added support running an image contextlessly

#### **AMS**

- [DEPRECATED]: Deprecated the --bitrate parameter of account-filter and asset-filter
- [BREAKING CHANGE]: Renamed the --bitrate parameter to --first-quality
- Added new encryption parameters support in ams streaming-policy create
- Added new paramter --filters to ams streaming-locator create

## **AppService**

- Added --logs support to webapp up
- Fixed functionapp devops-build create command azure-pipelines.yml generation issues

- Improved unctionapp devops-build create error handling and indicators
- [BREAKING CHANGE] Removed the --local-git flag for devops-build command, local git detection and handling are compulsory for creating Azure DevOps pipelines
- Added support for Linux functions plan creation
- Added ability to switch a plan underneath a function app using functionapp update --plan
- Added support for Azure Functions premium plan scale out settings

#### **CDN**

• Added support for Microsoft\_Standard and Standard\_ChinaCdn

#### **Feedback**

- Changed feedback to show metadata on recently run commands
- Changed feedback to prompt user to assist in issue creation process by opening a brower and using an issue template
- Changed feedback to print out issue body when run with '--verbose'

## Monitor

• Fixed issue where "count" was not a permitted value with metrics alert [create|update]

#### Network

- Fixed table format not displaying with vnet-gateway list-bgp-peer-status
- Added list-request-headers and list-response-headers commands to application-gateway rewrite-rule
- Added list-server-variables command to application-gateway rewrite-rule condition
- Fixed an issue where updating link state on an express-route port would throw an unknown attribute exception express-route port update

### **PrivateDNS**

Added network private-dns for Private DNS zones

#### Resource

• Fixed issue with deployment create and group deployment create where a parameters file with an empty set of parameters would not work

## Role

- Fixed create-for-rbac to handle --years correctly
- [BREAKING CHANGE] Changed role assignment delete to prompt when deleting all assignments under the subscription unconditionally

#### SQL

• Updated sql mi [create|update] with the properties proxyOverride and publicDataEndpointEnabled

#### Storage

- [BREAKING CHANGE] Removed result of storage blob delete
- Added --full-uri to storage blob generate-sas to create the full uri for the blob with sas
- Added --file-snapshot to storage file copy start to copy file from snapshot
- Changed storage blob copy cancel to only show the error instead of exception for NoPendingCopyOperation

# March 26, 2019

## Core

Fixed issues with dev extension incompatibility

• Error handling now points customers to issues page

## Cloud

• Fixed a 'subscription not found' error in cloud set

#### **ACR**

- Fixed redundant sources in image import
- Added --auth-mode to acr build, acr run, acr task create, and acr task update commands
- Added 'acr task credential' command group for managing credentials for a Task
- Added '--no-wait' to acr build command

## **AppService**

- Fixed bug where webapp up was not handling running from empty directory or unknown code scenario correctly
- Fixed bug where slots didn't work for [webapp|functionapp] config ssl bind

#### **BOT Service**

- Added bot prepare-deploy to prepare for deploying bots via webapp
- Changed bot create --kind registration to show password if the password is not provided
- [BREAKING CHANGE] Changed --endpoint in bot create --kind registration to default to an empty string instead of being required
- Added SCM\_DO\_BUILD\_DURING\_DEPLOYMENT to ARM template's Application Settings for v4 Web App Bots

#### **CDN**

- Added support for --no-wait to cdn endpoint [create|update|start|stop|delete|load|purge]
- [BREAKING CHANGE]: Changed cdn endpoint create default query string caching behaviour. No longer defaults to "IgnoreQueryString". It is now set by the service

## Cosmosdb

- Added support for --enable-multiple-write-locations on account update
- Added network-rule subgroup with commands add , remove , and list for managing VNET rules of a Cosmos DB account

#### Interactive

• Fixed incompatibility with Interactive extension installed through azdev

## Monitor

• Changed to allow dimension value \* for monitor metrics alert [create|update]

## Network

• Added rewrite-rule command group to application-gateway

## **Profile**

• Added tenant level account support for managed service identity to login

## **Postgres**

- Added postgresql replica commands and restart server command
- Changed to get default location from resource group when not provided for creating servers and add validation for retention days

## Resource

- Improved table output for deployment [create|list|show]
- Fixed issue with deployment [create|validate] where type secureObject was not recognized

## Graph

- Added support for --end-date to ad [app|sp] credential reset
- Added support to add permissions with ad app permission add
- Fixed a bug with ad app permission list when there were no permissions
- Changed ad sp delete to skip role assignment delete if the current account has no subscription
- Changed ad app create to have --identifier-uris default to empty list if not provided

## storage

- Added --snapshot to storage file download-batch to download from a share snapshot
- Changed storage blob [download-batch|upload-batch] progress bar to be less verbose and indicate current blob
- Fixed issue with storage account update when updating encryption parameters
- Fixed issue where storage blob show would fail when using oauth ( --auth-mode=login )

#### VM

• Added image update command

## March 12, 2019

Version 2.0.60

#### Core

• Fixed an incorrect error in cloud set about subscription not found

#### **ACR**

• Fixed redundant sources in image import

#### **ACS**

• Changed to ignore the --listen-address parameter for aks browse if it is not supported by kubectl

## **AppService**

- Added [webapp|functionapp] deployment list-publishing-credentials to get the Kudu publishing url and its credentials
- Removed erroneous print statement for webapp auth update
- Fixed functionapp to set the correct image for runtime in Linux App Service plans
- Removed preview tag for webapp up and added improvements to the command

#### **Botservice**

- Added SCM\_DO\_BUILD\_DURING\_DEPLOYMENT to ARM template's Application Settings for v4 Web App Bots
- Added Microsoft-BotFramework-AppId and Microsoft-BotFramework-AppPassword to ARM template's Application Settings for v4 Web App Bots
- Removed single quotes from bot publish command output at end of bot create
- Changed bot publish to be asynchronous

## Container

• Added --no-wait argument to container [start|restart]

#### **EventHub**

• Added --skip-empty-archives flag to eventhub create update to support empty archives in capture

#### Find

Major functionality update

## **HDInsight**

• Added the --storage-account-managed-identity parameter to hdinsight create to support ADLS Gen2 MSI

#### Network

• Fixed issue with vpn-connection update where updating a VPN connection between gateways in different subscriptions would fail

#### **Rdbms**

• Minor fixes to get default location from resource group when not provided for creating servers and add validation for retention days

## Role

- Fixed role definition update to use ID to resolve definition correctly
- Changed ad app credential reset to remove the assumption that app's service principal always exists

#### Service Fabric

• Fixed issue with sf cluster list was not iterable

# February 26, 2019

Version 2.0.59

#### Core

• Fixed issue where in some instances using --subscription NAME would throw an exception

#### **ACR**

- Added --target parameter for acr build, acr task create and acr task update commands
- Improved error handling for runtime commands when not logged into Azure

## ACS

• Added --listen-address option to aks port-forward

## **AppService**

Added functionapp devops-build command

#### **Batch**

- [BREAKING CHANGE] Removed the batch pool upgrade os command
- [BREAKING CHANGE] Removed the Pacakges property from Application responses
- Added the batch application package list command to list packages of an application
- [BREAKING CHANGE] Changed --application-id to --application-name in all batch application commands,
- Added the --json-file argument to commands for requesting the raw API response
- Updated validation to automatically include https:// in all endpoints if missing

### CosmosDB

• Added network-rule subgroup with commands add , remove , and list for managing VNET rules of a Cosmos DB account

#### Kusto

• [BREAKING CHANGE] Changed hot\_cache\_period and soft\_delete\_period types for database to ISO8601 duration format

## Network

- Added --express-route-gateway-bypass argument to vpn-connection [create|update]
- Added command groups from express-route extensions
- Added express-route gateway and express-route port command groups
- Added argument --legacy-mode to express-route peering [create|update]
- Added arguments --allow-classic-operations and --express-route-port to express-route [create|update]
- Added --gateway-default-site argument to vnet-gateway [create|update]
- Added ipsec-policy commands to vnet-gateway

#### Resource

- Fixed issue with deployment create where type field was case-sensitive
- Added support for URI-based parameters file to policy assignment create
- Added support for URI-based parameters and definitions to policy set-definition update
- Fixed handling of parameters and rules for policy definition update
- Fixed issue with resource show/update/delete/tag/invoke-action where cross-subscription IDs did not properly honor the subscription ID

#### Role

• Added support for app roles to ad app [create|update]

#### VM

• Fixed issue with vm create where --accelerated-networking` was not enabled by default for Ubuntu 18.0

# February 12, 2019

Version 2.0.58

## Core

- az --version now displays a notification if you have packages that can be updated
- Fixed regression where --ids could no longer be used with JSON output

#### **ACR**

- [BREAKING CHANGE] Removed acr build-task command group
- [BREAKING CHANGE] Removed --tag and --manifest options from from acr repository delete

## ACS

- Added support for case-insensitive names to aks [enable-addons|disable-addons]
- Added support for Azure Active Directory updating operation using aks update-credentials --reset-aad
- Added clarification that --output is ignored for aks get-credentials

## **AMS**

- Added ams streaming-endpoint [start | stop | create | update] wait commands
- Added ams live-event [create | start | stop | reset] wait commands

### **Appservice**

- Added ability to create and configure functions using ACR containers
- Added support for updating webapp configurations through json
- Improved help for appservice-plan-update
- Added support for app insights on functionapp create
- Fixed issues with webapp SSH

#### **Botservice**

- Improved UX for bot publish
- Added warning for timeouts when running <code>npm install during az bot publish</code>
- Removed invalid char . from --name in az bot create
- Changed to stop randomizing resource names when creating Azure Storage, App Service Plan, Function/Web App and Application Insights
- [DEPRECATED] Deprecated --proj-name argument in favor of --proj-file-path
- Changed az bot publish to remove fetched IIS Node.js deployment files if they did not already exist
- Added --keep-node-modules argument to az bot publish to not delete node\_modules folder on App Service
- Added "publishCommand" key-value pair to output from az bot create when creating an Azure Function or Web App bot
  - The value of "publishCommand" is an az bot publish command prepopulated with the required parameters to publish the newly created bot
- Updated "website\_node\_default\_version" in ARM template for v4 SDK bots to use 10.14.1 instead of 8.9.4

## **Key Vault**

• Fixed issue with keyvault secret backup where some users received an unexpected\_keyword error when using --id

#### **Monitor**

• Changed monitor metrics alert [create|update] to allow dimension value \*

#### **Network**

- Changed dns zone export to ensure exported CNAMEs are FQDNs
- Added \_--gateway-name parameter to \_nic\_ip-config address-pool [add|remove] to support application gateway backend address pools
- Added --traffic-analytics and --workspace arguments to network watcher flow-log configure to support traffic analytics through a Log Analytics workspace
- Added --idle-timeout and --floating-ip to 1b inbound-nat-pool [create|update]

## **Policy Insights**

• Added policy remediation commands to support resource policy remediation features

#### **RDBMS**

• Improved help message and command parameters

## **Redis**

- Added commands for managing firewall-rules (create, update, delete, show, list)
- Added commands for managing server-link (create, delete, show, list)
- Added commands for managing patch-schedule (create, update, delete, show)
- Added support for Availability Zones and Minimum TLS Version to `redis create
- [BREAKING CHANGE] Removed redis update-settings and redis list-all commands
- [BREAKING CHANGE] Parameter for redis create: 'tenant settings' is not accepted in key[=value] format
- [DEPRECATED] Added warning message for deprecating redis import-method command

#### Role

• [BREAKING CHANGE] Moved az identity command here from vm commands

## **SQL VM**

• [DEPRECATED] Deprecated --boostrap-acc-pwd argument due to typo

- Changed vm list-skus to allow use of --all in place of --all true
- Added vmss run-command [invoke | list | show]
- Fixed bug where vmss encryption enable would fail if run previously
- [BREAKING CHANGE] Moved az identity command to role commands

## January 31, 2019

Version 2.0.57

#### Core

• Hot Fix for issue 8399.

## January 28, 2019

Version 2.0.56

#### **ACR**

• Added support for VNet/IP rules

#### **ACS**

- Added Virtual Nodes Preview
- Added Managed OpenShift commands
- Added support for service principal updates operation with aks update-credentials -reset-service-principal

#### **AMS**

- [BREAKING CHANGE] Renamed ams asset get-streaming-locators to ams asset list-streaming-locators
- [BREAKING CHANGE] Renamed ams streaming-locator get-content-keys to ams streaming-locator list-content-keys

## **Appservice**

- Added support for app insights on functionapp create
- Added support for app service plan creation (including Elastic Premium) to Function Apps
- Fixed app setting issues with Elastic Premium plans

## Container

- Added container start command
- Changed to allow using decimal values for CPU during container creation

## **EventGrid**

- Added --deadletter-endpoint parameter to event-subscription [create|update]
- Added storagequeue and hybridconnection as new values for 'event-subscription [create|update] --endpoint-type`
- Added \_--max-delivery-attempts and \_--event-ttl parameters to event-subscription create to specify the retry policy for events
- Added a warning message to event-subscription [create|update] when webhook as destination is used for an event subscription
- Added source-resource-id parameter for all event subscription related commands and mark all other source resource related parameters as deprecated

## **HDInsight**

• [BREAKING CHANGE] Removed the --virtual-network and --subnet-name parameters from hdinsight [application] create

- [BREAKING CHANGE] Changed hadinsight create --storage-account to accept name or id of storage account instead of blob endpoints
- Added --vnet-name and --subnet-name parameters to hdinsight create
- Added support for Enterprise Security Package and disk encryption to hdinsight create
- Added hdinsight rotate-disk-encryption-key command
- Added hdinsight update command

#### IoT

• Added encoding format to routing-endpoint command

#### **Kusto**

Preview release

#### **Monitor**

• Changed ID comparison to be case insensitive

#### **Profile**

• Enable tenant level account for managed service identity for login

## **Network**

- Fixed issue with express-route update : where --bandwidth argument was ignored
- Fixed issue with ddos-protection update where set comprehension caused stack trace

#### Resource

- Added support for URI parameters file to group deployment create
- Added support for managed identity to policy assignment [create|list|show]

## **SQL Virtual Machine**

• Preview release

## Storage

- Changed fix to update only properties that are changed on the same object
- Fixed #8021, binary data is encoded in base 64 when returned

#### **VM**

- Changed vm encryption enable to validate disk encryption keyvault and that key encryption keyvault exists
- Added --force flag to vm encryption enable

## January 15, 2019

Version 2.0.55

## **ACR**

- Changed to allow force push a helm chart that doesn't exist
- changed to allow runtime operations without ARM requests
- [DEPRECATED] Deprecated --resource-group parameter in the commands:
  - o acr logino acr repositoryo acr helm

#### ACS

• Added support for new ACI regions

## **Appservice**

- Fixed issue with uploading certificates for apps that are hosted on an ASE, where the ASE RG & App RG are different
- Changed webapp up to use SKU P1V1 as default for Linux
- Fixed [webapp|functionapp] deployment source config-zip to show the right error message when a deployment fails
- Added webapp ssh command

## **Botservice**

• Added deployment status updates to bot create

## Configure

• Added none as a configurable output format

#### CosmosDB

• Added support for creating database with shared throughput

## **HDInsight**

- Added commands for managing applications
- Added commands for managing script actions
- Added commands for managing Operations Management Suite (OMS)
- Added support to list regional usage to hdinsight list-usage
- [BREAKING CHANGE] Removed default cluster type from hdinsight create

#### Network

- Added --custom-headers and --status-code-ranges arguments to traffic-manager profile [create|update]
- Added new routing types: Subnet and Multivalue
- Added --custom-headers and --subnets arguments to traffic-manager endpoint [create|update]
- Fixed issue where supplying --vnets "" to ddos-protection update caused an error

### Role

• [DEPRECATED] Deprecated --password argument for create-for-rbac. Use secure passwords generated by the CLI instead

## **Security**

• Initial Release

## Storage

- [BREAKING CHANGE] Changed storage [blob|file|container|share] list default number of results to be 5,000. Use --num-results \* for original behavior of returning all results
- Added --marker parameter to storage [blob|file|container|share] list
- Added log marker for next page to STDERR for storage [blob|file|container|share] list
- Added storage blob service-properties update command with support for static websites

## VM

- Changed vm [disk|unmanaged-disk] and vmss disk to have more consistent parameters
- Added support for cross tenant image referencing to [vm|vmss] create
- Fixed bug with default configuration in vm diagnostics get-default-config --windows-os
- Added argument --provision-after-extensions to vmss extension set to define what extensions must be provisioned before the extension being set
- Added argument --replica-count to sig image-version update for setting the default replication count

• Fixed bug with image create --source where source os disk is mistaken for a VM with the same name, even if the full resource ID is provided

## December 20, 2018

Version 2.0.54

## **Appservice**

- Fixed issue where webapp up would fail to redeploy
- Added support for listing and restoring webapp snapshots
- Added support for --runtime flag to Windows function apps

#### **IoTCentral**

• Fixed update command API call

#### Role

• [BREAKING CHANGE] Changed ad [app|sp] list to only list the first 100 objects by default

#### SQL

• Added support for custom collation on managed instances

#### **VM**

• Added ---os-type parameter to disk create

## **December 18, 2018**

Version 2.0.53

## **ACR**

- Added support for image import from external Container Registries
- Condensed the table layout for task list
- Added support for Azure DevOps URLs

#### **ACS**

- Added Virtual Nodes Preview
- Removed "(PREVIEW)" from AAD arguments to aks create
- [DEPRECATED] Deprecated az acs commands. The ACS service will retire on January 31, 2020
- Added support of Network Policy when creating new AKS clusters
- Removed requirement of --nodepool-name argument for aks scale if there's only one nodepool

## **Appservice**

• Fixed issue where webapp config container did not honor --slot parameter

## **Botservice**

- Added support for .bot file parsing when calling bot show
- Fixed Applnsights provisioning bug
- Fixed whitespace bug when dealing with file paths
- Reduced Kudu network calls
- General command UX improvements

## Consumption

• Fixed bugs for budget API to show notifications

#### CosmosDB

• Added support for updating account from multi-master to single-master

## Maps

• Added support for the S1 SKU to maps account [create|update]

#### **Network**

- Added support for --format and --log-version to watcher flow-log configure
- Fixed issue with dns zone update where using "" to clear resolution and registration VNets didn't work

#### Resource

- Fixed handling of scope parameter for management groups in policy assignment [create|list|delete|show|update]
- Added new command resource wait

## Storage

• Added ability to update log schema version for storage services in storage logging update

#### VM

• Fixed crash in vm identity remove when the specified vm has no assigned managed service identities

## December 4, 2018

Version 2.0.52

#### Core

- Added support for cross tenant resource provisioning for multi-tenant service principal
- Fixed bug where ids piped from a command with tsv output was improperly parsed

## **Appservice**

- [PREVIEW] Added webapp up command that helps in creating & deploying contents to app
- Fixed a bug on container based windows app due to backend change

#### **Network**

• Added --exclusion argument to application-gateway waf-config set to support WAF exclusions

## Role

• Added support for custom identifiers for password credential

## VM

- [DEPRECATED] Deprecated vm extension [show|wait] --expand parameter
- Added --force parameter to vm restart to redeploy unresponsive VMs
- Changed [vm|vmss] create --authentication-type to accept "all" to create a VM with both password and ssh authentication
- Added image create --os-disk-caching parameter to set os disk caching for an image

# November 20, 2018

Version 2.0.51

#### Core

• Changed MSI login to not reuse subscription name in identity

- Added context token to task step
- Added support for setting secrets in acr run to mirror acr task
- Improved support for --top and --orderby for show-tags and show-manifests commands

## **Appservice**

- Changed zip deployment default timeout to poll for the status increased to 5 mins, also adding a timeout property to customize this value
- Updated the default node\_version. Resetting slot swap action, during a two phase swap preserves all the appsettings & connection strings
- Removed client-side SKU check for Linux app service plan create
- Fixed error when trying to get zipdeploy status

#### **IotCentral**

• Added subdomain availability check when creating an IoT Central application

## **KeyVault**

• Fixed bug where errors may have been ignored

## **Network**

- Added root-cert subcommands to application-gateway to handle trusted root certificates
- Added --min-capacity and --custom-error-pages options to application-gateway [create|update]:
- Added --zones for availability zone support to application-gateway create
- Added arguments --file-upload-limit , --max-request-body-size and --request-body-check to application-gateway waf-config set

#### **Rdbms**

Added mariadb vnet commands

#### Rbac

- Fixed an issue with attempting to update immutable credentials in ad app update
- Added output warnings to communicate breaking changes in the near future for ad [app|sp] list

## Storage

- Improved handling of corner cases for storage copy commands
- Fixed issue with storage blob copy start-batch not using login credentials when the destination and source accounts are the same
- Fixed bug with storage [blob|file] url where sas\_token wasn't incorporated into URL
- Added breaking change warning to [blob|container] list : will soon output only first 5000 results by default

## VM

- Added support to <a href="[vm|vmss] create --storage-sku">[vm|vmss] create --storage-sku</a> to specify the storage account SKU for managed OS and data disks separately
- Changed version name parameters to sig image-version to be --image-version -e
- Deprecated sig image-version argument --image-version-name , replaced by --image-version
- Added support to use local OS disk to [vm|vmss] create --ephemeral-os-disk
- Added support for | --no-wait | to | snapshot create/update
- Added snapshot wait command
- Added support for using instance name with [vm|vmss] extension set --extension-instance-name

## Core

• Added support for service principal sn+issuer auth

#### **ACR**

- Added support for commit and pull request git events for Task source trigger
- Changed to use default Dockerfile if it's not specified in build command

#### **ACS**

• [BREAKING CHANGE] Removed enable\_cloud\_console\_aks\_browse to enable 'az aks browse' by default

#### **Advisor**

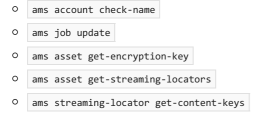
GA release

#### AMS

• Added new command groups:

```
o ams account-filter
o ams asset-filter
o ams content-key-policy
o ams live-event
o ams live-output
o ams streaming-endpoint
o ams mru
```

• Added new commands:



- Added encryption parameters support to | ams streaming-policy create
- Added support to ams transform output remove now can be performed by passing the output index to remove
- Added --correlation-data and --label arguments to ams job command group
- Added --storage-account and --container arguments to ams asset command group
- Added default values for expiry time (Now+23h) and permissions (Read) in | ams asset get-sas-url | command
- [BREAKING CHANGE] Replaced ams streaming locator command with ams streaming-locator
- [BREAKING CHANGE] Updated --content-keys argument of ams streaming locator
- [BREAKING CHANGE] Renamed --content-policy-name to --content-key-policy-name in ams streaming locator command
- [BREAKING CHANGE] Replaced ams streaming policy command with ams streaming-policy
- [BREAKING CHANGE] Replaced --preset-names argument with --preset in ams transform command group. Now you can only set 1 output/preset at a time (to add more you have to run ams transform output add). Also, you can set custom StandardEncoderPreset by passing the path to your custom JSON
- [BREAKING CHANGE] Renamed \_--output-asset-names to \_--output-assets in ams job start command. Now it accepts a space-separated list of assets in 'assetName=label' format. An asset without label can be sent like this: 'assetName='

## **AppService**

• Fixed a bug in az webapp config backup update that prevents setting a backup schedule if one is not already set

## Configure

• Added YAML to output format options

#### Container

• Changed to show identity when exporting a container group to yaml

#### **EventHub**

• Added --enable-kafka flag to support Kafka in eventhub namespace [create|update]

#### Interactive

• Interactive now installs the interactive extension, which will allow for faster updates and support

#### **Monitor**

• Added support for metric names which include characters forward-slash (/) and period (.) to --condition in monitor metrics alert [create|update]

## **Network**

- Deprecated network interface-endpoint command names in favor of network private-endpoint
- Fixed issue with where --peer-circuit argument in express-route peering connection create would not accept an ID
- Fixed issue where --ip-tags did not work correctly with public-ip create

#### **Profile**

• Added --use-cert-sn-issuer to az login for service principal login with cert auto-rolls

## **RDBMS**

• Added mysql replica commands

#### Resource

• Added support for management groups and subscriptions to policy definition set-definition commands

#### Role

- Added support for API permission management, signed-in-user, and application password & certificate credential management
- Changed ad sp create-for-rbac to clarify the confusion between displayName and service principal name
- Added support to grant permissions to AAD apps

#### Storage

• Added support to connect to storage services only with SAS and endpoints (without an account name or a key) as described in

Configure Azure Storage connection strings <a href="https://docs.microsoft.com/azure/storage/common/storage-configure-connection-string">https://docs.microsoft.com/azure/storage/common/storage-configure-connection-string</a>

#### **\/ \**/

- Added storage-sku argument to image create for setting the image's default storage account type
- Fixed bug with vm resize where --no-wait option causes command to crash
- Changed vm encryption show table output format to show status
- Changed vm secret format to require json/jsonc output. Warns user and defaults to json output if an undesired output format is selected
- Improved argument validation for vm create --image

## October 23, 2018

Version 2.0.49

#### Core

- Fixed issue with --ids where --subscription would take precedence over the subscription in --ids
- Added explicit warnings when parameters would be ignored by use of --ids

## **ACR**

• Fixed an ACR Build encoding issue in Python2

#### **CDN**

• [BREAKING CHANGE] Changed cdn endpoint create 's default query string caching behaviour to no longer defaults to "IgnoreQueryString". It is now set by the service

## Container

- Added Private as a valid type to pass to '--ip-address'
- Changed to allow using only subnet ID to setup a virtual network for the container group
- Changed to allow using vnet name or resource id to enable using vnets from different resource groups
- Added --assign-identity for adding a MSI identity to a container group
- Added --scope to create a role assignment for the system assigned MSI identity
- Added a warning when creating a container group with an image without a long running process
- Fixed table output issues for list and show commands

### CosmosDB

• Added --enable-multiple-write-locations support to cosmosdb create

## Interactive

• Changed to ensure global subscription parameter appears in parameters

### IoT Central

- Added template and display name options for IoT Central Application creation
- [BREAKING CHANGE] Removed support for the F1 SKU; Use S1 SKU instead

## Monitor

- Changes to monitor activity-log list:
  - o Added support for listing all events at the subscription level
  - Added --offset parameter to more easily create time queries
  - o Improved validation for --start-time and --end-time to use wider range of ISO8601 formats and more user-friendly datetime formats
  - Added --namespace as alias for deprecated option --resource-provider
  - Deprecated --filters because no values other than those with strongly-typed options are supported by the service
- Changes to monitor metrics list:
  - Added --offset parameter to more easily create time queries
  - Improved validation for --start-time and --end-time to use wider range of ISO8601 formats and more user-friendly datetime formats
- Improved validation for --event-hub and --event-hub-rule arguments to monitor diagnostic-settings create

#### **Network**

- Added --app-gateway-address-pools and --gateway-name arguments to nic create, to support adding application gateway backend address pools to a NIC
- Added --app-gateway-address-pools and --gateway-name arguments to nic ip-config create/update, to support adding application gateway backend address pools to a NIC

#### **ServiceBus**

• Added Read-Only migration\_state to MigrationConfigProperties to show current Service Bus Standard to Premium namespace migration state

#### SQL

• Fixed sql failover-group create and sql failover-group update to work with Manual failover policy

## Storage

- Fixed az storage cors list output formatting, all items show correct "Service" key
- Added --bypass-immutability-policy parameter for immutability-policy blocked container deletion

#### VM

- Enforce disk caching mode be None for Lv/Lv2 series of machines in [vm|vmss] create
- Updated supported size list supporting networking accelerator for vm create
- Added strong typed arguments for ultrassd iops and mbps configs for disk create

## October 16, 2018

Version 2.0.48

#### VM

• Fixed SDK issue that caused Homebrew instllation to fail

## October 9, 2018

Version 2.0.47

## Core

• Improved error handling for "Bad Request" errors

## **ACR**

Added support for similar table format as helm client

## **ACS**

- Added aks [create|scale] --nodepool-name to configure nodepool name, truncated to 12 characters, default nodepool1
- Fixed to fall back to 'scp' when Parimiko fails
- Changed aks create to no longer require --aad-tenant-id
- Improved merging of Kubernetes credentials when duplicate entries are present

## Container

- Changed functionapp create to support creating a Linux consumption plan type with a specific runtime
- [PREVIEW] Added support for hosting webapps on Windows containers

## **Event Hub**

- Fixed eventhub update command
- [BREAKING CHANGE] Changed list commands to handle errors for resource(s) NotFound(404) in the typical way instead of showing empty list

#### **Extensions**

• Fixed issue with attempting to add an extension that is already installed

## **HDInsight**

• Initial release

### IoT

Added extension installation comand to first-run banner

## **KeyVault**

• Changed to restrict keyvault storage commmands to the latest API profile

#### **Network**

- Fixed network dns zone create: Command succeeds even if the user has configured a default location. See #6052
- Deprecated --remote-vnet-id for network vnet peering create
- Added --remote-vnet to network vnet peering create which accepts a name or ID
- Added support for multiple subnet prefixes to network vnet create with --subnet-prefixes
- Added support for multiple subnet prefixes to network vnet subnet [create|update] with --address-prefixes
- Fixed issue with network application-gateway create that prevented creating gateways with WAF\_v2 or Standard\_v2 SKU
- Added --service-endpoint-policy convenience argument to network vnet subnet update

#### Role

- Added support for listing Azure AD app owners to ad app owner
- Added support for listing Azure AD service principal owners to ad sp owner
- Changed to ensure role definition create & update commands accept multiple permission configurations
- Changed ad sp create-for-rbac to ensure home page URI is always "https"

### **Service Bus**

• [BREAKING CHANGE] Changed list commands to handle errors for resource(s) NotFound(404) in the typical way instead of showing empty list

## VM

- Fixed empty accessSas field in disk grant-access
- Changed vmss create to reserve large enough frontend port range to handle overprovisioning
- Fixed update commands for sig
- Added --no-wait support for managing image versions in sig
- Changed vm list-ip-addresses to show availability zone of public IP addresses
- Changed [vm|vmss] disk attach to set disk's default lun to the first available spot

# September 21, 2018

Version 2.0.46

#### **ACR**

- Added ACR Task commands
- Added quick run command
- Deprecated build-task command group
- Added | helm | command group to support managing helm charts with ACR
- Added support for idempotent create for managed registry

• Added a no-format flag for displaying build logs

#### ACS

- Changed the install-connector command to set the AKS Master FQDN
- Fixed creating role assignment for vnet-subnet-id when not specifying service principal and skip-roleassignemnt

## **AppService**

- Added support for webjobs (continuous and triggered) operations management
- az webapp config set supports --fts-state propertyAlso added support fot az functionapp config set & show
- Added support for bring your own storage for webapps
- Added support for listing and restoring deleted webapps

#### Batch

- Changed adding tasks through --json-file to support AddTaskCollectionParameter syntax
- Updated documentation of accepted --json-file formats
- Added --max-tasks-per-node-option to batch pool create
- Changed behavior of batch account to show currently logged in account if no options are specified

#### Batch Al

• Fixed auto storage account creation failure in batchai cluster create command

## **Cognitive Services**

- Added completer for --sku , --kind , --location arguments
- Added command cognitiveservices account list-usage
- Added command cognitiveservices account list-kinds
- Added command cognitiveservices account list
- Deprecated cognitiveservices list
- Changed --name to be optional for cognitiveservices account list-skus

#### Container

- Added ability to restart and stop a running container group
- Added --network-profile for passing in a network profile
- Added --subnet , --vnet\_name , to allow creating container groups in a VNET
- Changed table output to show the status of the container group

#### **Datalake**

• Added commands for virtual network rules

#### **Interactive Shell**

- Fixed error on Windows where commands fail to run properly
- Fixed command loading problem in interactive that was caused by deprecated objects

## IoT

• Added support for routing IoT Hubs

## **Key Vault**

• Fixed Key Vault key import for RSA keys

## **Network**

- Add network public-ip prefix commands to support public IP prefixes features
- Add network service-endpoint commands to support service endpoint policy features

- Add network 1b outbound-rule commands to support creation of Standard Load Balancer outbound rules
- Add --public-ip-prefix to network 1b frontend-ip create/update to support frontend IP configurations using public IP prefixes
- Add --enable-tcp-reset to network 1b rule/inbound-nat-rule/inbound-nat-pool create/update
- Add --disable-outbound-snat to network 1b rule create/update
- Allow network watcher flow-log show/configure to be used with classic NSGs
- Add network watcher run-configuration-diagnostic command
- Fix network watcher test-connectivity command and add --method, --valid-status-codes and --headers properties
- network express-route create/update : Add --allow-global-reach flag
- network vnet subnet create/update : Add support for --delegation
- Added network vnet subnet list-available-delegations command
- network traffic-manager profile create/update: Added support for --interval, --timeout and --max-failures for Monitor configuration Deprecated options --monitor-path, --monitor-port and --monitor-protocol in favor of --path, --port, --protocol
- network 1b frontend-ip create/update: Fixed the logic for setting private IP allocation methodIf a private IP address is provided, the allocation will be staticIf no private IP address is provided, or empty string is provided for private IP address, allocation is dynamic.
- dns record-set \* create/update : Add support for --target-resource
- Add network interface-endpoint commands to query interface endpoint objects
- Add network profile show/list/delete for partial management of network profiles
- Add network express-route peering connection commands to manage peering connections between ExpressRoutes

## **RDBMS**

• Added support for MariaDB service

## Reservation

- Added CosmosDb in the reserved resource enum type
- Added name property in Patch model

## Manage App

- Fixed bug in managedapp create --kind MarketPlace causing instance creation of a Marketplace managed app to crash
- Changed feature commands to be restricted to supported profiles

#### Role

Added support for listing user's group memberships

## **SignalR**

• First release

#### Storage

- Added --auth-mode login parameter for use of user's login credentials for blob and queue authorization
- Added storage container immutability-policy/legal-hold to manage immutable storage

#### VM

- Fixed issue where vm create --generate-ssh-keys overwrites private key file if public key file is missing (#4725, #6780)
- Added support for shared image gallery through az sig

# August 28, 2018

Version 2.0.45

#### Core

- Fixed issue of loading empty configuration file
- Added support for profile 2018-03-01-hybrid for Azure Stack

#### **ACR**

- Added a workaround for runtime operations without ARM requests
- Changed to exclude version control files (eg, .git, .gitignore) from uploaded tar by default in build command

#### **ACS**

- Changed aks create to defaults to Standard\_DS2\_v2 VMs
- Changed aks get-credentials to now call new apis to get cluster credential

## **AppService**

- Added support for CORS on functionapp & webapp
- Added ARM tag support on create commands
- Changed [webapp|functionapp] identity show to exit with code 3 upon a missing resource

## **Backup**

• Changed backup vault backup-properties show to exit with code 3 upon a missing resource

#### **Bot Service**

• Initial Bot Service CLI Release

## **Cognitive Services**

• Added new parameter --api-properties, which is required for creating some of the services

#### loT

• Fixed issue with associating linked hubs

## **Monitor**

- Added monitor metrics alert commands for near-realtime metric alerts
- Deprecated monitor alert commands

#### **Network**

• Changed network application-gateway ssl-policy predefined show to exit with code 3 upon a missing resource

#### Resource

• Changed provider operation show to exit with code 3 upon a missing resource

## Storage

• Changed storage share policy show to exit with code 3 upon a missing resource

### VM

- Changed vm/vmss identity show to exit with code 3 upon a missing resource
- Deprecated --storage-caching for vm create

# Auguest 14, 2018

#### Core

- Fixed numeric display in table output
- Added YAML output format

## **Telemetry**

Improved telemetry reporting

#### **ACR**

- Added content-trust policy commands
- Fixed issue where .dockerignore was not handled properly

#### **ACS**

- Changed az acs/aks install-cli to install under %USERPROFILE%\.azure-kubectl on Windows
- Changed az aks install-connector to detect if the cluster has RBAC and configure ACI Connector appropriately
- Changed to role assignment to the subnet when it's provided
- Added new option to "skip role assignment" for subnet when it's provided
- Changed to skip role assignment to subnet when assignment already exists

## **AppService**

- Fixed a bug that prevent from creating a function-app using storage accounts in external resource groups
- Fixed a crash on zip deployment

#### **BatchAl**

• Changed logger output for auto-storage account creation to specifies "resource group".

#### Container

Added --secure-environment-variables for passing secure environment variables to a container

#### IoT

- [BREAKING CHANGE] Removed deprecated commands which have moved to the iot extension
- Updated elements to not assume azure-devices.net domain

## **Iot Central**

• Initial release of IoT Central module

## **KeyVault**

- Added commands for managing storage accounts and sas-definitions
- Added commands for network-rules
- Added --id parameter to secret, key, and certificate operations
- Added support for KV mgmt multi-api version
- Added support for KV data plane multi-api version

## Relay

• Initial release

#### Sql

• Added sql failover-group commands

## Storage

- [BREAKING CHANGE] Changed storage account show-usage to require --location parameter and will list by region
- Changed --resource-group parameter to be optional for storage account commands

- Removed 'Failed precondition' warnings for individual failures in batch commands for single aggregated message
- Changed [blob|file] delete-batch commands to no longer output array of nulls
- Changed blob [download|upload|delete-batch] commands to read sas-token from container url

#### VM

• Added common filters to vm list-skus for ease of use

# July 31, 2018

Version 2.0.43

#### **ACR**

- Added --with-secure-properties flag to acr build-task show command
- Added acr build-task update-build command

#### **ACS**

• Changed to return return 0 (success) when ending az aks browse by pressing [Ctrl+C]

#### Batch

• Fixed bug when showing AAD token in cloudshell

### Container

• Removed requirement for --log-analytics-workspace-key for name or ID when in set subscription

#### **Network**

• Added dns support to 2017-03-09-profile for Azure Stack

#### Resource

- Added --rollback-on-error to group deployment create to execute a known-good deployment on error
- Fixed issue where --parameters {} with group deployment create resulted in an error

#### Role

- Added support for stack profile 2017-03-09-profile
- Fixed issue where generic update parameters to app update would not work correctly

#### Search

• Added commands for Azure Search service

## **Service Bus**

- Added migration command group to migrate a namespace from Service Bus Standard to Premium
- Added new optional properties to Service Bus queue and Subscription
  - --enable-batched-operations and --enable-dead-lettering-on-message-expiration in queue
     --dead-letter-on-filter-exceptions in subscriptions

#### Storage

- Added support for download of large files using a single connection
- Converted show commands that were missed from failing with exit code 3 upon a missing resource

### **VM**

- Added support to list availability sets by subscription
- Added support for StandardSSD\_LRS
- Added support for application security group on creating VM scale set

• [BREAKING CHANGE] Changed [vm|vmss] create , [vm|vmss] identity assign , and [vm|vmss] identity remove to output user assigned identities in dictionary format

# July 18, 2018

Version 2.0.42

#### Core

- Added support for browser-based login in WSL bash window
- Added --force-string flag to all generic update commands
- [BREAKING CHANGE] Changed 'show' commands to log error message and fail with exit code of 3 upon a missing resource

## **ACR**

- [BREAKING CHANGE] Updated '--no-push' to a pure flag in 'acr build' command
- Added show and update commands under acr repository group
- Added --detail flag for show-manifests and show-tags to show more detailed information
- Added --image parameter to support get build details or logs by an image

#### ACS

• Changed az aks create to error out if --max-pods is less than 5

## **AppService**

• Added support for PremiumV2 skus

#### **Batch**

- Fixed bug on using token credential on cloud shell mode
- Changed JSON input to be case-insensitive

## Batch Al

• Fixed az batchai job exec command

#### Container

- Removed the requirement for username and password for non dockerhub registries
- Fixed error when creating container groups from yaml file

### **Network**

- Added --no-wait support to network nic [create|update|delete]
- Added network nic wait
- Deprecated --ids argument for network vnet [subnet|peering] list
- Added --include-default flag to include default security rules in the output of network nsg rule list

## Resource

- Added --no-wait support to group deployment delete
- Added --no-wait support to deployment delete
- Added deployment wait command
- Fixed issue where the subscription-level az deployment commands erroneously appeared for profile 2017-03-09-profile

## **SQL**

• Fixed 'The provided resource group name ... did not match the name in the Url' error when specifying elastic pool name for sql db copy and sql db replica create commands

- Allow configuring default sql server by executing az configure --defaults sql-server=<name>
- Implemented table formatters for sql server, sql server firewall-rule, sql list-usages, and sql show-usage commands

## Storage

• Added pageRanges property to storage blob show output that will be populated for page blobs

#### **VM**

- [BREAKING CHANGE] Changed vmss create to use Standard\_DS1\_v2 as the default instance size
- Added --no-wait support to vm extension [set|delete] and vmss extension [set|delete]
- Added vm extension wait

## July 3, 2018

Version 2.0.41

#### **AKS**

• Changed monitoring to use subscription ID

## July 3, 2018

Version 2.0.40

#### Core

Added a new authorization code flow for interactive login

#### **ACR**

- Added polling build status
- Added support for case-insensitive enum values
- Added --top and --orderby parameters for show-manifests

## ACS

- [BREAKING CHANGE] Enable Kubernetes role-based access control by default
- Added --disable-rbac argument and deprecated --enable-rbac since it's the default now
- Updated options for aks browse command. Added --listen-port support
- Updated the default helm chart package for aks install-connector command. Use virtual-kubelet-for-aks-latest.tgz
- Added aks enable-addons and aks disable-addons commands to update an existing cluster

## **AppService**

- Added support for disabling identity via webapp identity remove
- Removed preview tag for Identity feature

## **Backup**

• Updated module definition

#### **BatchAl**

• Fixed table output for batchai cluster node list and batchai job node list commands

#### Cloud

• Added acr login server suffix to cloud config

## Container

- Changed container create to default to long running operation
- Added Log Analytics parameters --log-analytics-workspace and --log-analytics-workspace-key
- Added --protocol parameter to specify which network protocol to use

#### **Extension**

• Changed extension list-available to only show extensions compatible with CLI version

#### **Network**

• Fixed issue where record types were case-sensitive (#6602)

#### **Rdbms**

• Added [postgres|myql] server vnet-rule commands

## Resource

Added new operation group deployment

#### **VM**

• Added support for removing system assigned identity

## June 25, 2018

Version 2.0.39

#### **CLI**

• Updated file trimming in MSI installer to fix extension installation issue

# June 19, 2018

Version 2.0.38

## Core

• Added global support for --subscription to most commands

## **ACR**

- Added azure-storage-blob as dependency
- Changed default CPU configuration with acr build-task create to use 2 cores

## ACS

- Updated options of aks use-dev-spaces command. Added --update support
- Changed aks get-credentials --admin to not eplace the user context in \$HOME/.kube/config
- Exposed read-only nodeResourceGroup property on managed clusters
- Fixed acs browse command error
- Made --connector-name optional for aks install-connector , aks upgrade-connector and aks remove-connector
- Added new Azure Container Instance regions for laks install-connector
- Added the normalized location into the helm release name and node name to aks install-connector

## **AppService**

- Added support for newer versions of urllib
- Added support to functionapp create to use appservice plan from external resource groups

## Batch

Removed azure-batch-extensions dependency

#### Batch AI

- Added support for workspaces. Workspaces allow to group clusters, file-servers and experiments in groups removing limitation on number of resources can be created
- Added support for experiments. Experiments allow to group jobs in collections removing limitation on number of created jobs
- Added support to configure /dev/shm for jobs running in a docker container
- Added batchai cluster node exec and batchai job node exec commands. These commands allow to execute any commands directly on nodes and provide functionality for port forwarding.
- Added support for --ids to batchai commands
- [BREAKING CHANGE] All clusters and fileservers must be created under workspaces
- [BREAKING CHANGE] Jobs must be created under experiments
- [BREAKING CHANGE] Removed --nfs-resource-group from cluster create and job create commands. To mount an NFS belonging to a different workspace/resource group provide file server's ARM ID via --nfs option
- [BREAKING CHANGE] Removed --cluster-resource-group from job create command. To submit a job on a cluster belonging to a different workspace/resource group provide cluster's ARM ID via --cluster option
- [BREAKING CHANGE] Removed location attribute from jobs, cluster and file servers. Location now is an attribute of a workspace.
- [BREAKING CHANGE] Removed --location from job create, cluster create and file-server create commands
- [BREAKING CHANGE] Changed names of short options to make interface more consistent:
  - Renamed [ --config , -c ] to [ --config-file , -f ]
  - Renamed [ --cluster , -r ] to [ --cluster , -c ]
  - Renamed [ --cluster , -n ] to [ --cluster , -c ]
  - Renamed [ --job , -n ] to [ --job , -j ]

## Maps

• [BREAKING CHANGE] Changed maps account create to require accepting Terms of Service either by interactive prompt or --accept-tos flag

#### Network

- Added support for https to network 1b probe create #6571
- Fixed issue where --endpoint-status was case sensitive. #6502

## Reservations

- [BREAKING CHANGE] Added required parameter ReservedResourceType to reservations catalog show
- Added parameter Location to reservations catalog show
- [BREAKING CHANGE] Removed kind from ReservationProperties
- [BREAKING CHANGE] Renamed capabilities to sku\_properties in Catalog
- [BREAKING CHANGE] Removed size and tier properties from Catalog
- Added parameter InstanceFlexibility to reservations reservation update

## Role

• Improved error handling

## SQL

• Fixed confusing error when running az sql db list-editions for a location that is not available to your subscription

## Storage

• Changed table output for storage blob download to be more readable

#### VM

- Improved refine vm size check for accelerated networking support in vm create
- Added warning for vmss create that the default vm size will be switched from Standard\_D1\_v2 to Standard\_DS1\_v2
- Added --force-update to [vm|vmss] extension set to update the extension even when the configuration has not changed

## June 13, 2018

Version 2.0.37

## Core

• Improved interactive telemetry

## June 13, 2018

Version 2.0.36

### AKS

- Added advanced networking options to aks create
- Added arguments to aks create to enable monitoring and HTTP routing
- Added --no-ssh-key argument to aks create
- Added --enable-rbac argument to aks create
- [PREVIEW] Added support for Azure Active Directory authentication to aks create

### **AppService**

• Fixed an issue with incompatible urllib versions

## June 5, 2018

Version 2.0.35

#### Interactive

• Added limits to the dependencies of interactive mode

## June 5, 2018

Version 2.0.34

#### Core

- Added support for cross tenant resource referencing
- Improved telemetry upload reliability

## **ACR**

- Added support for VSTS as a remote source location
- Added acr import command

## **AKS**

• Changed aks get-credentials to create the kube config file with more secure filesystem permissions

## **Batch**

• Fixed bug in Pool list table formatting [Issue #4378]

### IOT

• Added support for creating Basic Tier IoT Hubs

#### **Network**

• Improved network vnet peering

## **Policy Insights**

• Initial Release

#### **ARM**

• Added account management-group commands.

### SQL

• Added new managed instance commands:

```
sql mi createsql mi showsql mi listsql mi updatesql mi delete
```

• Added new managed database commands:

```
    sql midb create
    sql midb show
    sql midb list
    sql midb restore
    sql midb delete
```

## Storage

• Added extra mimetypes for json and javascript to be inferred from file extensions

## VM

- Changed vm list-skus to use fixed columns and add warning that Tier and Size will be removed
- Added --accelerated-networking option to vm create
- Added --tags to identity create

## May 22, 2018

Version 2.0.33

## Core

• Added support for expanding @ in file names

## **ACS**

- Added new Dev-Spaces commands aks use-dev-spaces and aks remove-dev-spaces
- Fixed typo in help message

## **AppService**

- Improved generic update commands
- Added async support for webapp deployment source config-zip

#### Container

- Added support for exporting a container group in yaml format
- Added support for using a yaml file to create / update a container group

#### Extension

• Improved removal of extensions

#### Interactive

- Changed logging to mute parser for completions
- Improved handling of bad help caches

#### KeyVault

• Fixed keyvault commands to work in cloud shell or VMs with identity

#### **Network**

- Fix issue where network watcher show-topology would not work with vnet and/or subnet name #6326
- Fix issue where some network watcher commands would claim Network Watcher is not enabled for regions when it actually is #6264

#### SQL

- [BREAKING CHANGE] Changed response objects returned from db and dw commands:
  - Renamed serviceLevelObjective property to currentServiceObjectiveName
  - Removed currentServiceObjectiveId and requestedServiceObjectiveId properties
  - Changed maxSizeBytes property to be an integer value instead of a string
- [BREAKING CHANGE] Changed the following db and dw properties to be read-only:
  - o requestedServiceObjectiveName. To update, use the requestedServiceObjective parameter or set the sku.name property
  - o edition. To update, use the --edition parameter or set the sku.tier property
  - o elasticPoolName. To update, use the --elastic-pool parameter or set the elasticPoolId property
- [BREAKING CHANGE] Changed the following elastic-pool properties to be read-only:
  - o edition . To update, use the --edition parameter
  - o dtu . To update, use the --capacity parameter
  - o databaseDtuMin . To update, use the --db-min-capacity parameter
  - o databaseDtuMax . To update, use the --db-max-capacity parameter
- Added --family and --capacity parameters to db , dw , and elastic-pool commands.
- Added table formatters to db , dw , and elastic-pool commands.

#### Storage

- Added completer for --account-name argument
- Fixed problem with storage entity query

#### **VM**

- [BREAKING CHANGE] Removed --write-accelerator from vm create. The same support can be accessed through vm update or vm disk attach
- Fixed extension image matching in [vm|vmss] extension
- Added --boot-diagnostics-storage to vm create to capture boot log
- Added --license-type to [vm|vmss] update

## May 7, 2018

#### Core

- Fixed an unhandled exception when retrieving secrets from a service principal account with cert
- Added limited support for positional arguments
- Fix issue where --query could not be used with --ids . #5591
- Improved piping scenarios from commands when using --ids . Supports -o tsv with a query specified or
   -o json without specifying a query
- Added command suggestions on error if users have typo in their commands
- Improved error when users type az ''
- Added support custom resource types for command modules and extensions

#### **ACR**

- Added ACR Build commands
- Improved resource not found error messages
- Improved resource creation performance and error handling
- Improved acr login in non-standard consoles and WSL
- Improved repository commands error messages
- Updated table columns and ordering

#### **ACS**

- Added warning that az aks is a preview service
- Fixed the permission issue in aks install-connector when --aci-resource-group is not specified

#### **AMS**

Initial release - Manage Azure Media Services resources

### **Appservice**

- Fixed a bug in webapp delete when --slot is provided
- Removed --runtime-version from webapp auth update
- Added support for min\_tls\_version & https2.0
- Added support for multicontainers

#### Batch Al

• Changed batchai create cluster to respect vm priority configured in the cluster's configuration file

### **Cognitive Services**

• Fixed typo in example for cognitiveservices account create #5603

## Consumption

• Added new commands for budget API

### Container

• Removed requirement for --registry-server for container create when a registry server is included in the image name

## Cosmos DB

• Introducing VNET support for Azure CLI - Cosmos DB

#### DMS

• Initial release - Adds support for the SQL to Azure SQL migration scenario

#### **Extension**

• Fixed bug where extension metadata stopped being shown

#### Interactive

- Allow interactive completers to function with positional arguments
- More user-friendly output when users type "
- Fixed completions for parameters with no help
- Fixed descriptions for command-groups

### Lab

• Fixed regressions from knack conversion

### **Network**

• [BREAKING CHANGE] Removed the --ids parameter for:

```
o express-route auth list
o express-route peering list
o nic ip-config list
o nsg rule list
o route-filter rule list
o route-table route list
o traffic-manager endpoint list
```

#### **Profile**

- Fixed disk create source detection
- [BREAKING CHANGE] Removed --msi-port and --identity-port as they are no longer used
- Fixed typo in account get-access-token short summary

#### **Redis**

- Deprecated redis patch-schedule patch-schedule show in favor of redis patch-schedule show
- Deprecated redis list-all . This functionality has been folded into redis list
- Deprecated redis import-method in favor of redis import
- Added support for | --ids | to various commands

## Role

• [BREAKING CHANGE] Removed deprecated ad sp reset-credentials

## Storage

- Allow destination sas-token to apply to source for blob copy if source sas and account key are unspecified
- Exposed --socket-timeout for blob uploads and downloads
- Treat blob names that start with path separators as relative paths
- Allow storage blob copy --source-sas with starting query char, '?'
- Fixed storage entity query --marker to accept list of key=values

### VM

- Fixed an invalid detection logic on unmanaged blob uri
- Added support disk encryption w/o user provided service principals
- [BREAKING CHANGE] Do not use VM 'ManagedIdentityExtension' for MSI support
- Added support for eviction policy to vmss
- [BREAKING CHANGE] Removed --ids from:
  - vm extension listvm secret listvm unmanaged-disk list

- o vmss nic list
- Added write accelerator support
- Added vmss perform-maintenance
- Fixed vm diagnostics set to detect VM's OS type reliably
- Changed vm resize to check if the requested size is different than currently set and update only on change

## April 10, 2018

Version 2.0.31

### **ACR**

• Improved error handling of wincred fallback

#### **ACS**

• Changed aks created SPNs to be valid for 5 years

## **Appservice**

- [BREAKING CHANGE]: Removed assign-identity
- Fixed uncaught exception for nonexistant webapp plans

#### **BatchAl**

- Added support for 2018-03-01 API
  - Job level mounting
  - Environment variables with secret values
  - Performance counters settings
  - o Reporting of job specific path segment
  - o Support for subfolders in list files api
  - o Usage and limits reporting
  - Allow to specify caching type for NFS servers
  - Support for custom images
  - Added pyTorch toolkit support
- Added job wait command which allows to wait for the job completion and reports job exit code
- Added usage show command to list current Batch AI resources usage and limits for different regions
- National clouds are supported
- Added job command line arguments to mount filesystems on the job level in addition to config files
- Added more options to customize clusters vm priority, subnet, initial nodes count for auto-scale clusters, specifying custom image
- Added command line option to specify caching type for Batch AI managed NFS
- Simplified specifying mount filesystem in config files. Now you can omit credentials for Azure File Share and Azure Blob Containers CLI will populate missing credentials using storage account key provided via command line parameters or specified via environment variable or will query the key from Azure Storage (if the storage account belongs to the current subscription)
- Job file stream command now auto-completes when the job is completed (succeeded, failed, terminated or deleted)
- Improved table output for show operations

- Added --use-auto-storage option for cluster creation. This option make it simpler to manage storage accounts and mount Azure File Share and Azure Blob Containers to clusters
- Added --generate-ssh-keys option to cluster create and file-server create
- Added ability to provide node setup task via command line
- [BREAKING CHANGE] Moved job stream-file and job list-files commands under job file group
- [BREAKING CHANGE] Renamed --admin-user-name to --user-name in file-server create command to be consistent with cluster create command

### **Billing**

Added enrollment account commands

## Consumption

- Added marketplace commands
- [BREAKING CHANGE] Renamed reservations summaries to reservation summary
- [BREAKING CHANGE] Renamed reservations details to reservation detail
- [BREAKING CHANGE] Removed --reservation-order-id and --reservation-id short options for reservation commands
- [BREAKING CHANGE] Removed --grain short options for reservation summary commands
- [BREAKING CHANGE] Removed --include-meter-details short options for pricesheet commands

#### Container

- Added git repo volume mount parameters --gitrepo-url --gitrepo-dir --gitrepo-revision and --gitrepo-mount-path
- Fixed #5926: az container exec failing when --container-name specified

#### **Extension**

• Changed distribution check message to be debug-level

## Interactive

- Changed to stop completions upon unrecognized commands
- Added event hooks before and after command subtree is created
- Added completion for --ids parameters

## Network

- Fixed #5936: application-gateway create tags could not bet set
- Added argument --auth-certs to attach authentication certificates for application-gateway http-settings [create|update] . #4910
- Added | ddos-protection | commands to create DDoS protection plans
- Added support for --ddos-protection-plan to vnet [create|update] to associate a VNet to a DDoS protection plan
- Fixed issue with --disable-bgp-route-propagation flag in network route-table [create|update]
- Removed dummy arguments --public-ip-address-type and --subnet-type for network 1b [create|update]
- Added support for TXT records with RFC 1035 escape sequences to network dns zone [import|export] and network dns record-set txt add-record

#### **Profile**

- Added support for Azure Classic accounts in account list
- [BREAKING CHANGE] Removed --msi & --msi-port arguments

#### **RDBMS**

- Added georestore command
- Removed storage size restriction from create command

#### Resource

- Added support for --metadata to policy definition create
- Added support for --metadata , --set , --add , --remove to policy definition update

#### SQL

• Added sql elastic-pool op list and sql elastic-pool op cancel

#### Storage

• Improved error messages for malformed connection strings

#### VM

- Added support to configure platform fault domain count to vmss create
- Changed vmss create to default to Standard LB for zonal, large or single-placement-group disabled scale-set
- [BREAKING CHANGE]: Removed vm assign-identity , vm remove-identity and vm format-secret
- Added support for Public-IP SKU to vm create
- Added --keyvault and --resource-group arguments to vm secret format to support scenarios where the command is unable to resolve the vault ID. #5718
- Better errors for [vm|vmss create] when a resource group's location has no zone support

## March 27, 2018

Version 2.0.30

#### Core

• Show message for extensions marked as preview in help

## **ACS**

• Fix SSL certificate verification error for aks install-cli in Cloud Shell

## **Appservice**

- Added HTTPS-only support to webapp update
- Added support for slots to az webapp identity [assign|show] and az functionapp identity [assign|show]

## **Backup**

- Added new command az backup protection isenabled-for-vm. This command can be used to check if a VM is backed up by any vault in the subscription
- Enabled Azure object IDs for --resource-group and --vault-name parameters for the following commands:
  - backup container showbackup item set-policy
  - o backup item show
  - o backup job show
  - backup job stop
  - O backup job wait
  - O backup policy delete
  - o backup policy get-default-for-vm
  - backup policy list-associated-items
  - o backup policy set

- backup policy show
  backup protection backup-now
  backup protection disable
  backup protection enable-for-vm
  backup recoverypoint show
  backup restore files mount-rp
  backup restore files unmount-rp
  backup restore restore-disks
  backup vault delete
  backup vault show
- Changed --name parameters to accept the output format from backup ... show commands

## Container

- Added container exec command. Executes commands in a container for a running container group
- Allow table output for creating and updating a container group

#### **Extension**

- Added message for extension add if extension is in preview
- Changed extension list-available to show full extension data with --show-details
- [BREAKING CHANGE] Changed extension list-available to show simplified extension data by default

#### Interactive

- Changed completions to activate as soon as command table loading is done
- Fixed bug with using --style parameter
- Interactive lexer instantiated after command table dump if missing
- Improved completer support

## Lab

• Fixed bugs with create environment command

#### **Monitor**

- Added support for --top , --orderby and --namespace to metrics list #5785
- Fixed #4529: metrics list | Accepts a space-separated list of metrics to retrieve
- Added support for --namespace to metrics list-definitions #5785

## Network

• Added support for Private DNS zones

#### Profile

• Added warning for --identity-port and --msi-port to login

#### **RDBMS**

• Added business model GA API version 2017-12-01

## Resource

• [BREAKING CHANGE]: Changed provider operation [list|show] to not require --api-version

## Role

- Added support for required access configurations and native clients to az ad app create
- Changed rbac commands to return less than 1000 IDs on object resolution
- Added credential management commands | ad sp credential [reset|list|delete]

- [BREAKING CHANGE] Removed 'properties' from az role assignment [list|show] output
- Added support for dataActions and notDataActions permissions to role definition

### Storage

- Fixed issue when uploading file with size between 195GB and 200GB
- Fixed #4049: Problems with append blob uploads ignoring condition parameters

#### VM

- Added warning to vmss create for upcoming breaking changes for sets with 100+ instances
- Added zone resilient support to vm [snapshot|image]
- Changed disk instance view to report better encryption status
- [BREAKING CHANGE] Changed vm extension delete to no longer return output

## March 13, 2018

Version 2.0.29

#### **ACR**

- Added support for --image parameter to repository delete
- Deprecated --manifest and --tag parameters of the repository delete command
- Added repository untag command to remove a tag without deleting data

### ACS

- Added aks upgrade-connector command to upgrade an existing connector
- Changed kubect1 config files to use a more readable block-style YAML

#### Advisor

- [BREAKING CHANGE] Renamed advisor configuration get to advisor configuration list
- $\bullet \ [\mathsf{BREAKING}\ \mathsf{CHANGE}]\ \mathsf{Renamed}\ \mathsf{advisor}\ \mathsf{configuration}\ \mathsf{set}\ \mathsf{to}\ \mathsf{advisor}\ \mathsf{configuration}\ \mathsf{update} \\$
- [BREAKING CHANGE] Removed | advisor recommendation generate
- Added --refresh parameter to advisor recommendation list
- Added advisor recommendation show command

## **Appservice**

- Deprecated [webapp|functionapp] assign-identity
- Added managed identity commands webapp identity [assign|show] and functionapp identity [assign|show]

## **Eventhubs**

• Initial release

#### **Extension**

 Added check to warn user if used distro is different then the one stored in package source file, as this may lead into errors

#### Interactive

- Fixed #5625: Persist history across different sessions
- Fixed #3016: History not recorded while in scope
- Fixed #5688: Completions did not appear if command table loading encountered an exception
- Fixed progress meter for long running operations

### Monitor

Deprecated the monitor autoscale-settings commands

- Added monitor autoscale commands
- Added monitor autoscale profile commands
- Added monitor autoscale rule commands

#### **Network**

- [BREAKING CHANGE] Removed --tags parameter from route-filter rule create
- Removed some erroneous default values for the following commands:
  - O network express-route update
  - network nsg rule updatenetwork public-ip update
  - O traffic-manager profile update
  - O network vnet-gateway update
- Added network watcher connection-monitor commands
- Added --vnet and --subnet parameters to network watcher show-topology

#### **Profile**

- Deprecated --msi parameter for az login
- Added --identity parameter for az login to replace --msi

#### **RDBMS**

• [PREVIEW] Changed to use the API 2017-12-01-preview

#### **Service Bus**

• Initial release

## Storage

- Fixed #4971: storage blob copy now supports other Azure clouds
- Fixed #5286: Batch commands storage blob [delete-batch|download-batch|upload-batch] no longer throw an error upon precondition failures

## VM

- Added support to [vm|vmss] create to attach unmanaged data disks and configure caching
- Deprecated [vm|vmss] assign-identity and [vm|vmss] remove-identity
- Added vm identity [assign|remove|show] and vmss identity [assign|remove|show] commands to replace deprecated commands
- Changed default priority in vmss create to None

## February 27, 2018

Version 2.0.28

#### Core

- Fixed #5184: Homebrew install issue
- Added support for extension telemetry with custom keys
- Added HTTP logging to --debug

#### **ACS**

- Changed to use the the virtual-kubelet-for-aks Helm chart for aks install-connector by default
- Fixed issue: Insuffient permission for service principals to create ACI container group issue
- Added --aci-container-group , --location , and --image-tag parameters to aks install-connector
- Removed deprecation notice from aks get-versions

## **Appservice**

- Updates for new SDK version (azure-mgmt-web 0.35.0)
- Fixed #5538: Free reported as invalid SKU

### **Cognitive Services**

• Updated the 'notice' when creating a new Cognitive Services account

### Consumption

- Added new commands for pricesheet API
- Updated the existing Usage Details and Reservation Details formats

#### Container

• Added --secrets and --secrets-mount-path arguments to container create to use secrets in ACI

### **Network**

• Fixed #5559: Missing client in network vnet-gateway vpn-client generate

### Resource

• Changed group deployment export to display a partial template and errors on failure

#### Role

• Added role assignment list-changelogs to allow auditing of service principal roles

### **SQL**

• Added zone redundancy support for databases and elastic pools on creation and update

#### Storage

• Enabled specifying destination-path/prefix for storage blob [upload-batch] download-batch]

#### VM

• Added suport for attaching/detatching disks on a single VMSS instance

## February 13, 2018

Version 2.0.27

#### Core

• Changed authentication to key on both subscription ID and name on MSI login

## **ACS**

- [BREAKING CHANGE] Renamed aks get-versions to aks get-upgrades in the interest of accuracy
- Changed aks get-versions to show Kubernetes versions available for aks create
- Changed aks create defaults to letting the server choose the version of Kubernetes
- Updated help messages referring to the service principal generated by AKS
- Changed default node sizes for aks create from "Standard\_D1\_v2" to "Standard\_DS1\_v2"
- Improved reliability when locating the dashboard pod for az aks browse
- Fixed aks get-credentials to handle Unicode errors when loading Kubernetes configuration files
- Added a message to az aks install-cli to help get kubectl in \$PATH

## **Appservice**

- Fixed issue where webapp [backup|restore] failed because of a null reference
- Added support for default app service plans through | az configure --defaults appserviceplan=my-asp

• Added cdn custom-domain [enable-https|disable-https] commands

### Container

- Added --follow option to az container logs for streaming logs
- Added container attach command that attaches local standard output and error streams to a container in a container group

#### **CosmosDB**

• Added support for setting capabilities

#### **Extension**

- Added support for --pip-proxy parameter to az extension [add|update] commands
- Added support for --pip-extra-index-urls argument to az extension [add|update] commands

### **Feedback**

• Added extension information to telemetry data

#### **Interactive**

- Fixed issue where user is prompted to login when using interactive mode in Cloud Shell
- Fixed regression with missing parameter completions

#### IoT

- Fixed issue where iot dps access policy [create|update] would return a 'not found' error on success
- Fixed issue where iot dps linked-hub [create|update] would return a 'not found' error on success
- Added --no-wait support to iot dps access policy [create|update] and iot dps linked-hub [create|update]
- Changed iot hub create to allow specifying the number of partitions

## Monitor

• Fixed az monitor log-profiles create command

#### **Network**

• Fixed the --tags option for the following commands:

```
    network public-ip create
    network lb create
    network local-gateway create
    network nic create
    network vnet-gateway create
    network vpn-connection create
```

## **Profile**

• Enabled az login in from interactive mode

## Resource

• Added back feature show

#### Role

• Added --available-to-other-tenants argument to ad app update

#### SQL

- Added sql server dns-alias commands
- Added sql db rename
- Added support for the --ids argument to all sql commands

## Storage

Added storage blob service-properties delete-policy and storage blob undelete commands to enable soft-delete

## VM

- Fixed a crash when VM encryption may not be fully initialized
- Added principal ID output on enabling MSI
- Fixed vm boot-diagnostics get-boot-log

## January 31, 2018

Version 2.0.26

#### Core

- Added support raw token retrival in MSI context
- Removed polling indicator string after finishing LRO on Windows cmd.exe
- Added a warning that appears when using a configured default has been changed to an INFO level entry. Use
   --verbose to see
- Add a progress indicator for wait commands

#### **ACS**

- Clarified --disable-browser argument
- Improved tab completion for --vm-size arguments

## **Appservice**

- Fixed webapp log [tail|download]
- Removed the kind check on webapps and functions

#### **CDN**

• Fixed missing client issue with cdn custom-domain create

### CosmosDB

• Fixed parameter description for failover policies

## Interactive

• Fixed issue where command option completions no longer appeared

#### **Network**

- Added protection for --cert-password to application-gateway create
- Fixed issue with application-gateway update where --sku erroneously applied a default value
- Added protection for --shared-key and --authorization-key to vpn-connection create
- Fixed missing client issue with asg create
- Added --file-name / -f parameter for exported names to dns zone export
- Fixed the following issues with dns zone export:
  - o Fixed issue where long TXT records were incorrectly exported
  - o Fixed issue where quoted TXT records were incorrectly exported without escaped quotes
- Fixed issue where certain records were imported twice with dns zone import
- Restored vnet-gateway root-cert and vnet-gateway revoked-cert commands

### **Profile**

Fixed get-access-token to work inside a VM with identity

#### Resource

• Fixed bug with deployment [create|validate] where warning was incorrectly displayed when a template 'type' field contained uppercase values

## Storage

- Fixed issue with migrating Storage V1 accounts to Storage V2
- Added progress reporting for all upload/download commands
- Fixed bug preventing "-n" arg option with storage account check-name
- Added 'snapshot' column to table output for blob [list|show]
- Fixed bugs with various parameters that needed to be parsed as ints

#### VM

- Added vm image accept-terms command to allow creating VMs from images with additional charges
- Fixed [vm|vmss create] to ensure commands can run under proxy with unsigned certificates
- [PREVIEW] Added support for "low" priority to VMSS
- Added protection for --admin-password to [vm|vmss] create

## January 17, 2018

Version 2.0.25

#### **ACR**

- Added acr login fallback on Windows credential errors
- Enabled registry logs

#### **ACS**

- Fixed get-credentials command
- Removed SPN role requirement

## **Appservice**

- Fixed bug with config ssl upload where hosting environment profile was null
- Added support for custom URLs to browse
- Fixed slot support for log tail

### **Backup**

- Changed --container-name option of backup item list to be optional
- Added storage account options to backup restore restore-disks
- Fixed location check in backup protection enable-for-vm to be case insensitive
- Fixed issue where commands failed with an invalid container name
- Changed backup item list to include 'Health Status' by default

## **Batch**

• Changed batch login to return authentication details

### Cloud

• Changed to not require endpoints when setting --profile on a cloud

## Consumption

Added new commands for reservations: consumption reservations summaries and consumption reservations details

#### **Event Grid**

- [BREAKING CHANGE] Moved the az eventgrid topic event-subscription commands to eventgrid event-subscription
- [BREAKING CHANGE] Moved the az eventgrid resource event-subscription commands to eventgrid event-subscription
- [BREAKING CHANGE] Removed the eventgrid event-subscription show-endpoint-url command. Use eventgrid event-subscription show --include-full-endpoint-url instead
- Added command eventgrid topic update
- Added command eventgrid event-subscription update
- Added --ids parameter for eventgrid topic commands
- Added tab completion support for topic names

#### Interactive

- Fixed issue where interactive mode did not work with Python 2.x
- Fixed errors on startup
- Fixed issue with some commands not running in interactive mode

#### IoT

- Added support for device provisioning service
- Added deprecation messages in commands and command help
- Added IoT check to inform users of the IoT Extension

#### Monitor

- Added multi-diagnostic setting support. The az monitor diagnostic-settings create
- Added command monitor diagnostic-settings categories to get diagnostic settings category

### Network

- Fixed issue when trying to change to/from active-standby mode with vnet-gateway update
- Added support for HTTP2 to application-gateway [create|update]

## **Profile**

• Added support for login with user assigned identities

#### Role

Added --assignee-object-id argument to role assignment create to bypass graph query

#### **Service Fabric**

- Added detailed errors to validation response when creating cluster
- Fixed missing client issue with several commands

## VM

- [PREVIEW] Cross-zone support for vmss
- [BREAKING CHANGE] Changed single-zone vmss default to "Standard" load balancer
- [BREAKING CHANGE] Changed externalIdentities to userAssignedIdentities for EMSI
- [PREVIEW] Added support for OS disk swap
- Added support for using VM images from other subscriptions
- Added --plan-name , --plan-product , --plan-promotion-code and --plan-publisher arguments to [vm|vmss] create
- Fixed error issues with [vm|vmss] create
- Fixed excessive resource usage caused by vm image list --all

## December 19, 2017

Version 2.0.23

• Added support for login with user assigned identities

#### Container

• Fixed incorrect order of parameters for container logs

#### **Network**

- Added --disable-bgp-route-propagation argument to route-table [create|update]
- Added --ip-tags argument to public-ip [create|update]

## Storage

• Added support for storage V2

#### **VM**

• [PREVIEW] Added support for user-assigned identities for VMs and VMSSes

## December 5, 2017

Version 2.0.22

• Removed az component commands. Use az extension instead

#### Core

- Modified the AZURE\_US\_GOV\_CLOUD AAD authority endpoint from login.microsoftonline.com to login.microsoftonline.us
- Fixed issue where telemetry would continuously resend

## ACS

- Added aks install-connector and aks remove-connector commands
- Improved error reporting for acs create
- Fixed usage of aks get-credentials -f without fully-qualified path

### Advisor

• Initial release

## **Appservice**

- Fixed cert name generation with webapp config ssl upload
- Fixed webapp [list|show] and functionapp [list|show] to display correct apps
- Added default value for website\_node\_default\_version

### Consumption

• Aded support for API version 2017-11-30

## Container

• Fixed default ports regression

## **Monitor**

• Added multi-dimension support to metrics command

## Resource

• Added --include-response-body argument to resource show

#### Role

- Added display of default assignments for "classic" administraors to role assignment list
- Added suport to ad sp reset-credentials for adding credentials instead of overwriting
- Improved error reporting for ad sp create-for-rbac

#### SQL

- Added sql db list-usages and sql db show-usage commands
- Added sql server conn-policy show and sql server conn-policy update commands

#### **VM**

• Added zone information to az vm list-skus

## November 14, 2017

Version 2.0.21

#### **ACR**

• Added support for creating webhooks in replication regions

#### **ACS**

- Changed all wording of "agent" to "node" in AKS
- Deprecated --orchestrator-release option for acs create
- Changed default VM size for AKS to Standard\_D1\_v2
- Fixed az aks browse on Windows
- Fixed az aks get-credentials on Windows

## **Appservice**

- Added deployment source config-zip for webapps and function apps
- Added --docker-container-logging option to az webapp log config
- Removed the storage option from the parameter --web-server-logging of az webapp log config
- Improved error messages for deployment user set
- Added support for creating Linux function apps
- Fixed list-locations

## **Batch**

• Fixed bug in pool create command when a resource ID was used with the --image flag

#### **Batchai**

- Added short option, -s , for --vm-size when providing VM size in file-server create command
- Added storage account name and key arguments to cluster create parameters
- Fixed documentation for job list-files and job stream-file
- Added short option, -r , for --cluster-name when providing cluster name in job create command

### Cloud

• Changed cloud [register|update] to prevent registering clouds that have missing required endpoints

## Container

- Added support to open multiple ports
- Added container group restart policy
- Added support to mount Azure File share as a volume
- Updated helper docs

#### **Data Lake Analytics**

• Changed [job|account] list to return more concise information

#### **Data Lake Store**

• Changed account list to return more concise information

#### **Extension**

- Added extension list-available to allow listing official Microsoft extensions
- Added --name to extension [add|update] to allow installing extensions by name

#### IoT

• Added support for certificate authorities (CA) and certificate chains

#### Monitor

Added activity-log alert commands

#### **Network**

- Added support for CAA DNS records
- Fixed issue where endpoints could not be updated with traffic-manager profile update
- Fixed issue where vnet update --dns-servers didn't work depending on how the VNET was created
- Fixed issue where relative DNS names were incorrectly imported by dns zone import

#### Reservations

• Initial preview release

#### Resource

• Added support for resource IDs to | --resource | parameter and resource-level locks

## SQL

• Added --ignore-missing-vnet-service-endpoint parameter to sql server vnet-rule [create|update]

## Storage

- Changed storage account create to use SKU Standard\_RAGRS as default
- Fixed bugs when dealing with file/blob names that include non-ascii chars
- Fixed bug that prevented using --source-uri With storage [blob|file] copy start-batch
- Added commands to glob and delete multiple objects with storage [blob|file] delete-batch
- Fixed issue when enabling metrics with storage metrics update
- Fixed issue with files over 200GB when using storage blob upload-batch
- Fixed issue where --bypass and --default-action were ignored by storage account [create|update]

#### VM

- Fixed a bug with vmss create that prevented using the Basic size tier
- Added --plan arguments to [vm|vmss] create for custom images with billing information
- Added vm secret [add|remove|list]`commands
- Renamed vm format-secret to vm secret format
- Added --encrypt format argument to vm encryption enable

## October 24, 2017

Version 2.0.20

• Updated 2017-03-09-profile to consume MGMT\_STORAGE API version 2016-01-01

#### **ACR**

- Updated resource management to point to 2017-10-01 API version
- Changed 'bring your own storage' SKU to Classic
- Renamed registry SKUs to Basic, Standard, and Premium

#### **ACS**

- [PREVIEW] Added az aks commands
- Fixed kubernetes get-credentials

### **Appservice**

• Fixed issue where downloaded webapp logs may be invalid

### Component

• Added clearer deprecation message for all installers and confirmation prompt

### Monitor

• Added action-group commands

#### Resource

- Fixed incompatibility with most recent version of msrest dependency in group export
- Fixed policy assignment create to work with built in policy definitions and policy set definitions

#### VM

• Added --accelerated-networking argument to vmss create

## October 9, 2017

Version 2.0.19

## Core

• Added handling of ADFS authority URLs with a trailing slash to Azure Stack

## **Appservice**

• Added generic update with new command webapp update

### **Batch**

- Updated to Batch SDK 4.0.0
- Updated --image option of VirtualMachineConfiguration to support ARM image references in addition to publish:offer:sku:version
- Added support for the new CLI extension model for Batch Extensions commands
- Removed Batch support from the component model

### **Batchai**

• Initial release of Batch AI module

## Keyvault

• Fixed Key Vault authentication issue when using ADFS on Azure Stack. (#4448)

## **Network**

- Changed --server argument of application-gateway address-pool create to be optional, allowing for empty address pools
- Updated traffic-manager to support latest features

#### Resource

- Added support for --resource-group/-g options for resource group name to group
- Added commands for account lock to work with subscription-level locks
- Added commands for group lock to work with group-level locks
- Added commands for resource lock to work with resource-level locks

## Sql

- Added support for SQL Transparent Data Encryption (TDE) and TDE with Bring Your Own Key
- Added db list-deleted command and db restore --deleted-time parameter, allowing the ability to find and restore deleted databases
- Added db op list and db op cancel, allowing the ability to list and cancel in-progress operations on database

## Storage

• Added support for file share snapshot

#### Vm

- Fixed a bug in vm show where using -d caused a crash on missing private ip addresses
- [PREVIEW] Added support for rolling upgrade to vmss create
- Added support for updating encryption settings with vm encryption enable
- Added --os-disk-size-gb parameter to vm create
- Added --license-type parameter for Windows to vmss create

## September 22, 2017

Version 2.0.18

#### Resource

- Added support for showing built-in policy definitions
- Added support mode parameter for creating policy definitions
- Added support for UI definitions and templates to managedapp definition create
- [BREAKING CHANGE] Changed managedapp resource type from appliances to applications and applianceDefinitions to applicationDefinitions

## Network

- Added support for availability zone to network 1b and network public-ip subcommands
- Added support for IPv6 Microsoft Peering to express-route
- Added asg application security group commands
- Added --application-security-groups argument to nic [create|ip-config create|ip-config update]
- Added --source-asgs and --destination-asgs arguments to nsg rule [create|update]
- Added --ddos-protection and --vm-protection arguments to vnet [create|update]
- Added network [vnet-gateway|vpn-client|show-url] commands

#### Storage

• Fixed issue where storage account network-rule commands may fail after updating the SDK

## **Eventgrid**

• Updated Azure Event Grid Python SDK to use newer API version "2017-09-15-preview"

### SQL

• Changed sql server list argument --resource-group to be optional. If not specified, all sql servers in the

subscription will be returned

• Added --no-wait param to db [create|copy|restore|update|replica create|create|update] and dw [create|update]

### Keyvault

• Added support for Keyvault commands from behind a proxy

#### VM

- Added for support to availability zone to [vm|vmss|disk] create
- Fixed issue where using --app-gateway ID with vmss create would cause a failure
- Added --asgs argument to vm create
- Added support for running commands on VMs with vm run-command
- [PREVIEW] Added support for VMSS disk encryption with vmss encryption
- Added support for performing maintenance on VMs with vm perform-maintenance

#### **ACS**

• [PREVIEW] Added --orchestrator-release argument to acs create for ACS preview regions

## **Appservice**

• Added ability to update and show authentication settings with webapp auth [update|show]

### **Backup**

Preview release

## September 11, 2017

Version 2.0.17

#### Core

- Enabled command module to set its own correlation ID in telemetry
- Fixed JSON dump issue when telemetry is set to diagnostics mode

## Acs

- Added acs list-locations command
- Made ssh-key-file come with expected default value

## **Appservice**

• Added ability to create a webapp in a resource group other than the active service plan's

#### CDN

• Fixed 'CustomDomain is not interable' bug for cdn custom-domain create

#### **Extension**

• Initial Release

#### Keyvault

• Fixed issue where permissions were case sensitive for keyvault set-policy

## Network

- Renamed vnet list-private-access-services to vnet list-endpoint-services
- Renamed --private-access-services argument to --service-endpoints for vnet subnet create/update
- Added support for multiple IP ranges and port ranges to nsg rule create/update
- Added support for SKU to 1b create

• Added support for SKU to public-ip create

#### Resource

- Allow passing in resource policy parameter definitions in policy definition create, and policy definition update
- Allow passing in parameter values for policy assignment create
- Allow for passing JSON or file for all params
- Incremented API version

## SQL

• Added sql server vnet-rule commands

#### **VM**

- Fixed: Don't assign access unless --scope is provided
- Fixed: Use the same extension naming as portal does
- Removed subscription from the [vm|vmss] create output
- Fixed: [vm|vmss] create storage SKU is not applied on data disks with an image
- Fixed: vm format-secret --secrets would not accept newline separated IDs

## August 31, 2017

Version 2.0.16

#### **Keyvault**

• Fixed bug when trying to automatically resolve secret encoding with secret download

#### Sf

• Deprecating all commands in favor of Service Fabric CLI (sfctl)

#### Storage

- Fixed issue where storage accounts could not be created in regions that don't support the NetworkACLs feature
- Determine content type and content encoding during blob and file upload if neither content type and content encoding are specified

## August 28, 2017

Version 2.0.15

## CLI

• Added legal note to --version

## ACS

- Corrected preview regions
- Formatted default dns\_name\_prefix properly
- Optimized acs command output

## **Appservice**

- [BREAKING CHANGE] Fixed inconsistencies in the output of az webapp config appsettings [delete|set]
- Added a new alias of -i for az webapp config container set --docker-custom-image-name
- Exposed az webapp log show
- Exposed new arguments from az webapp delete to retain app service plan, metrics or dns registration

• Fixed: Detect slot settings correctly

#### IoT

• Fixed #3934: Policy creation no longer clears existing policies

#### **Network**

- [BREAKING CHANGE] Renamed vnet list-private-access-services to vnet list-endpoint-services
- [BREAKING CHANGE] Renamed option --private-access-services to --service-endpoints for vnet subnet [create|update]
- Added support for multiple IP and port ranges to | nsg rule [create|update]
- Added support for SKU to 1b create
- Added support for SKU to public-ip create

#### **Profile**

• Exposed --msi and --msi-port to login using a virtual machine's identity

### Service Fabric

- Preview release
- Simplified registry user/password rules for command
- Fixed password prompt for user even after passing in the param
- Added support for empty registry\_cred

## Storage

- Enabled setting blob tier
- Added --bypass and --default-action arguments to storage account [create|update] to support service tunneling
- Added commands to add VNET rules and IP based rules to storage account network-rule
- Enabled service encryption by customer managed key
- [BREAKING CHANGE] Renamed --encryption option to --encryption-services for az storage account create and az storage account update command
- Fixed #4220: az storage account update encryption syntax mismatch

### VM

- Fixed issue where extra, erroneous information was displayed for vmss get-instance-view when using --instance-id \*
- Added support for --lb-sku to vmss create :
- Removed human names from the admin name blacklist for [vm|vmss] create
- Fixed issue where [vm|vmss] create would throw an error if unable to extract plan information from an image
- Fixed a crash when creating a vmms scaleset with an internal LB
- Fixed issue where --no-wait argument did not work wth vm availability-set create

## August 15, 2017

Version 2.0.14

#### ACS

• Corrected sshMaster0 port number for kubernetes

## **Appservice**

• Fixed an exception when creating a new git based Linux webapp

## **Event Grid**

Added SDK dependencies

## August 11, 2017

Version 2.0.13

#### **ACS**

• Added more preview regions

#### **Batch**

- Updated to Batch SDK 3.1.0 and Batch Management SDK 4.1.0
- Added a new command show the task counts of a job
- Fixed bug in resource file SAS URL processing
- Batch account endpoint now supports optional 'https://' prefix
- Support for adding lists of more than 100 tasks to a job
- Added debug logging for loading Extensions command module

### Component

• Added deprecation warning to 'az component' commands

#### Container

• create: Fixed issue where equals sign was not allowed inside an environment variable

#### **Data Lake Store**

• Enabled progress control

#### **Event Grid**

Initial release

## Network

- 1b: Fixed issue where the certain child resource names did not resolve correctly when omitted
- application-gateway {subresource} delete : Fixed issue where --no-wait was not honored
- application-gateway http-settings update: Fixed issue where --connection-draining-timeout could not be turned off
- Fixed error unexpected keyword argument sa\_data\_size\_kilobyes with az network vpn-connection ipsec-policy add

## **Profile**

• account list: Added --refresh to sync up the latest subscriptions from server

## Storage

• Enable update storage account with system assigned identity

#### VM

- availability-set: Exposed fault domain count on convert
- Exposed list-skus command
- Support to assign identity w/o creating role assignments
- Apply storage sku on attaching data disks
- Removed default os-disk name and storage SKU when using managed disks

## July 28, 2017

- Added container commands
- Added billing and consumption modules

```
azure-cli (2.0.12)
acr (2.0.9)
acs (2.0.11)
appservice (0.1.11)
batch (3.0.3)
billing (0.1.3)
cdn (0.0.6)
cloud (2.0.7)
cognitiveservices (0.1.6)
command-modules-nspkg (2.0.1)
component (2.0.6)
configure (2.0.10)
consumption (0.1.3)
container (0.1.7)
core (2.0.12)
cosmosdb (0.1.11)
dla (0.0.10)
dls (0.0.11)
feedback (2.0.6)
find (0.2.6)
interactive (0.3.7)
iot (0.1.10)
keyvault (2.0.8)
lab (0.0.9)
monitor (0.0.8)
network (2.0.11)
nspkg (3.0.1)
profile (2.0.9)
rdbms (0.0.5)
redis (0.2.7)
resource (2.0.11)
role (2.0.9)
sf (1.0.5)
sql (2.0.8)
storage (2.0.11)
vm (2.0.11)
```

## Core

- Output sdk auth info for service principals with certificates
- Fixed deployment progress exceptions
- Use arm endpoint from the current cloud to create subscription client
- Improved concurrent handling of clouds.config file (#3636)
- Refresh client request id for each command execution
- Create subscription clients with right SDK profile (#3635)
- Progress Reporting for template deployments (#3510)
- Added support for picking table output fields through jmespath query (#3581)
- Improved the muting of parse args and append history with gestures (#3434)
- Create subscription clients with right SDK profile
- Move all existing recording files to latest folder
- Fixed idempotency for VM/VMSS create (#3586)
- Command paths are no longer case sensitive
- Certain boolean-type parameters are no longer case sensitive
- Support login to ADFS on prem server like Azure Stack
- Fixed concurrent writes to clouds.config (#3255)

#### **ACR**

- Added show-usage command for managed registries
- Support SKU update for managed registries
- Added managed registries with managed SKU
- Added webhooks for managed registries with acr webhook command module
- Added AAD authentication with acr login command
- Added delete command for docker repositories, manifests, and tags

#### **ACS**

• Support for API version 2017-07-01

### **Appservice**

- Fixed bug where listing Linux webapp would return nothing
- Support to retrieve creds from acr
- Remove all commands under appservice web
- Mask docker registry passwords from command output (#3656)
- Ensure default browser is used on macOS without errors (#3623)
- Improve the help of webapp log tail and webapp log download (#3624)
- Exposed traffic-routing command to configure static routing (#3566)
- Added reliability fixes in configuring source control (#3245)
- Removed unsupported --node-version argument from webapp config update for Windows webapps. Instead use webapp config appsettings set --settings WEBSITE\_NODE\_DEFAULT\_VERSION=...

#### **Batch**

- Updated to Batch SDK 3.0.0 with support for low-priority VMs in pools
- Renamed pool create option --target-dedicated to --target-dedicated-nodes
- Added pool create Options --target-low-priority-nodes and --application-licenses

## CDN

 Provided a better error message for cdn endpoint list when the profile specified by --profile-name does not exist

## Cloud

- Changed API version of cloud metadata endpoint to YYYY-MM-DD format
- Gallery endpoint isn't required
- Support for registering cloud just with ARM resource manager endpoint
- Provided an option for cloud set to choose the profile while selecting current cloud
- Exposed endpoint\_vm\_image\_alias\_doc

### CosmosDB

- Fixed allowing creation of collection with custom partition key
- Added support for collection default TTL

### **Data Lake Analytics**

- Added commands for compute policy management under the dla account compute-policy heading
- Added dla job pipeline show
- Added dla job recurrence list

### **Data Lake Store**

• Added support for user managed key vault key rotation in dls account update

- Updated underlying Data Lake Store filesystem SDK version, addressing a performance issue
- Added command dls enable-key-vault. This command attempts to enable a user provided Key Vault for use encrypting the data ina Data Lake Store account

#### Interactive

- Improved the start up time by using cached commands
- Increased test coverage
- Enhanced the '?' gesture to also inject into the next command
- Fixed interactive errors with the profile 2017-03-09-profile-preview (#3587)
- Allowed --version as a parameter for interactive mode (#3645)
- Stop interactive mode throwing errors from validation completions (#3570)
- Progress reporting for template deployments (#3510)
- Added --progress flag
- Removed --debug and --verbose from completions
- Removed interactive from completions (#3324)

#### IoT

• Fixed policy creation no longer clears existing policies. (#3934)

## **Key vault**

• Added commands for key vault recovery features:

```
    keyvault subcommands purge, recover, keyvault list-deleted
    keyvault secret subcommands backup, restore, purge, recover, list-deleted
    keyvault certificate subcommands purge, recover, list-deleted
    keyvault key subcommands purge, recover, list-deleted
```

- Added service principal key vault integration (#3133)
- Updated key vault dataplane to 0.3.2. (#3307)

#### Lab

- Added support for claiming any vm in the lab through az lab vm claim
- Added table output formatter for az lab vm list and az lab vm show

## Monitor

- Fix for template file with monitor autoscale-settings get-parameters-template command (#3349)
- Renamed monitor alert-rule-incidents list to monitor alert list-incidents
- Renamed monitor alert-rule-incidents show to monitor alert show-incident
- Renamed monitor metric-defintions list to monitor metrics list-definitions
- Renamed monitor alert-rules to monitor alert
- Changed monitor alert create :
  - $\circ$  condition and action subcommands no longer accept JSON
  - o Add numerous parameters to simplify the rule creation process
  - o location no longer required
  - Add name and ID support for target
  - o Remove --alert-rule-resource-name
  - o Rename is-enabled to enabled, no longer required
  - o description defaults now based on the supplied condition
  - o Add examples to help clarifiy the new format
- Support names or IDs for monitor metric commands

• Added convenience arguments and examples to monitor alert rule update

### **Network**

- Added list-private-access-services command
- Added --private-access-services argument to vnet subnet create and vnet subnet update
- Fixed issue where application-gateway redirect-config create would fail
- Fixed issue where application-gateway redirect-config update with --no-wait would not work
- Fixed bug when using --servers argument with application-gateway address-pool create and application-gateway address-pool update
- Added application-gateway redirect-config commands
- Added commands to application-gateway ssl-policy: list-options, predefined list, predefined show
- Added arguments to application-gateway ssl-policy set : --name , --cipher-suites , --min-protocol-version
- Added arguments to application-gateway http-settings create and application-gateway http-settings update : --host-name-from-backend-pool , --affinity-cookie-name , --enable-probe , --path
- Added arguments to application-gateway url-path-map create and application-gateway url-path-map update : --default-redirect-config , --redirect-config
- Added argument --redirect-config to application-gateway url-path-map rule create
- Added support for --no-wait to application-gateway url-path-map rule delete
- Added arguments to application-gateway probe create and application-gateway probe update:
  --host-name-from-http-settings, --min-servers, --match-body, --match-status-codes
- Added argument --redirect-config to application-gateway rule create and application-gateway rule update
- Added support for --accelerated-networking to nic create and nic update
- Removed --internal-dns-name-suffix argument from nic create
- Added support for --dns-servers to nic update and nic create : Add support for --dns-servers
- Fixed bug where local-gateway create ignored --local-address-prefixes
- Added support for --dns-servers to vnet update
- Fixed bug when creating a peering without route filtering with express-route peering create
- Fixed bug where --provider and --bandwidth arguments did not work with express-route update
- Fixed bug with network watcher show-topology defaulting logic
- Improved output formatting for network list-usages
- Use default frontend IP for application-gateway http-listener create if only one exists
- Use default address pool, HTTP settings, and HTTP listener for application-gateway rule create if only one exists
- Use default frontend IP and backend pool for 1b rule create if only one exists
- Use default frontend IP for 1b inbound-nat-rule create if only one exists

## Profile

- Support login inside a VM with a managed identity
- Support output for account show in SDK auth file format
- Show deprecation warnings when using '--expanded-view'
- Added get-access-token command to provide raw AAD token
- Support login with a user account with no associated subscriptions

## **RDBMS**

• Support listing servers across a subscription (#3417)

- Fixed %s not processed becasue of missing % server\_type (#3393)
- Fixed doc source map and added CI task to verify (#3361)
- Fixed MySQL and PostgreSQL help (#3369)

#### Resource

- Improved prompts for missing parameters for group deployment create
- Improved parsing of --parameters KEY=VALUE syntax
- Fixed issues where group deployment create parameter files were no longer recognized using @<file> syntax
- Support --ids argument for resource and managedapp commands
- Fixed up some parsing and error messages (#3584)
- Fixed --resource-type parsing for the lock command to accept <resource-namespace> and <resource-type>
- Added parameter checking for template link templates (#3629)
- Added support for specifying deployment parameters using KEY=VALUE syntax

### Role

- Support output in SDK auth file format for create-for-rbac
- Cleaned up role assignments and related AAD application when deleting a service principal (#3610)
- Include time format in app create args --start-date and --end-date descriptions
- Show deprecation warnings when using --expanded-view
- Added key vault integration to the create-for-rbac and reset-credentials commands

#### Service Fabric

- Fixed an issue with large files in applications being truncated on upload (#3666)
- Added tests for Service Fabric commands (#3424)
- Fixed numerous Service Fabric commands (#3234)

## SQL

- Removed broken sql server create --identity parameter
- Removed password values from sql server create and sql server update command output
- Added commands sql db list-editions and sql elastic-pool list-editions

## **Storage**

- Removed --marker option from storage blob list, storage container list, and storage share list commands (#3745)
- Enabled creating an https-only storage account
- Updated storage metrics, logging and cors commands (#3495)
- Rephrased exception message from CORS add (#3638) (#3362)
- Converted generator to a list in download batch command dry run mode (#3592)
- Fixed blob download batch dryrun issue (#3640) (#3592)

## VM

- Support configuring nsg
- Fixed a bug where the DNS server would not be configured correctly
- Support managed service identities
- Fixed issue where cmss create with an existing load balancer required --backend-pool-name
- Make datadisks created with vm image create lun start with 0

## May 10, 2017

- documentdb renamed to cosmosdb
- Add rdbms (mysql, postgres)
- Include Data Lake Analytics and Data Lake Store modules
- Include Cognitive Services module
- Include Service Fabric module
- Include Interactive module (rename of az-shell)
- Add support for CDN commands
- Remove Container module
- Add 'az -v' as shortcut for 'az --version' (#2926)
- Improve performance of package load and command execution (#2819)

```
azure-cli (2.0.6)
acr (2.0.4)
acs (2.0.6)
appservice (0.1.6)
batch (2.0.4)
cdn (0.0.2)
cloud (2.0.2)
cognitiveservices (0.1.2)
command-modules-nspkg (2.0.0)
component (2.0.4)
configure (2.0.6)
core (2.0.6)
cosmosdb (0.1.6)
dla (0.0.6)
dls (0.0.6)
feedback (2.0.2)
find (0.2.2)
interactive (0.3.1)
iot (0.1.5)
keyvault (2.0.4)
lab (0.0.4)
monitor (0.0.4)
network (2.0.6)
nspkg (3.0.0)
profile (2.0.4)
rdbms (0.0.1)
redis (0.2.3)
resource (2.0.6)
role (2.0.4)
sf (1.0.1)
sql (2.0.3)
storage (2.0.6)
vm (2.0.6)
```

#### Core

- core: capture exceptions caused by unregistered provider and auto-register it
- perf: persist adal token cache in memory till process exits (#2603)
- Fix bytes returned from hex fingerprint -o tsv (#3053)
- Enhanced Key Vault Certificate Download and AAD SP Integration (#3003)
- Add Python location to 'az —version' (#2986)
- login: support login when there are no subscriptions (#2929)
- core: fix a failure when login using a service principal twice (#2800)
- core: Allow file path of accessTokens.json to be configurable through an env var (#2605)
- core: Allow configured defaults to apply on optional args (#2703)
- core: Improved performance

- core: Custom CA Certs Support setting REQUESTS\_CA\_BUNDLE environment variable
- core: Cloud configuration use 'resource manager' endpoint if 'management' endpoint not set

#### **ACS**

- fix the master and agent count to be integer instead of string
- expose 'az acs create --no-wait' and 'az acs wait' for async creation
- expose 'az acs create --validate' for dry-run validations
- remove windows profile before PUT call for scale command (#2755)

## **AppService**

- functionapp: add full functionapp supports, including create, show, list, delete, hostname, ssl, etc
- Adding Team Services (vsts) as a continuous delivery option to "appservice web source-control config"
- Create "az webapp" to replace "az appservice web" (for backward compat, "az appservice web" will stay for 2 releases)
- Expose arguments to configure deployment and "runtime stacks" on webapp create
- Expose "webapp list-runtimes"
- support configure connection strings (#2647)
- support slot swap with preview
- Polish errors from appservice commands (#2948)
- Use the app service plan's resource group for cert operations (#2750)

#### CosmosDB

- Rename documentdb module to cosmosdb
- Added support for documentdb data-plane APIs: database and collection management
- Added support for enabling automatic failover on database accounts
- Added support for new consistency policy ConsistentPrefix

### **Data Lake Analytics**

- Fix a bug where filtering on result and state for job lists would throw an error
- Add support for new catalog item type: package. accessed through: az dla catalog package
- Made it possible to list the following catalog items from within a database (no schema specification required):
  - Table
  - Table valued function
  - View
  - Table Statistics. This can also be listed with a schema, but without specifying a table name

### **Data Lake Store**

- Update the version of the underlying filesystem SDK, which gives better support for handling server side throttling scenarios
- Improve performance of package load and command execution (#2819)
- missed help for access show, adding it. (#2743)

#### Find

• improve search results and allow for versioning of the search index

### **KeyVault**

BC: az keyvault certificate download change -e from string or binary to PEM or DER to better represent the
options

- BC: Remove --expires and --not-before from keyvault certificate create as these parameters are not supported by the service
- Adds the --validity parameter to keyvault certificate create to selectively override the value in --policy
- Fixes issue in keyvault certificate get-default-policy where 'expires' and 'not\_before' were exposed but 'validity\_in\_months' was not
- keyvault fix for import of pem and pfx (#2754)

#### Lab

- Adding create, show, delete & list commands for environment in the lab
- Adding show & list commands to view ARM templates in the lab
- Adding --environment flag in az lab vm list to filter VMs by environment in the lab
- Add convenience command az lab formula export-artifacts to export artifact scaffold within a Lab's formula
- Add commands to manage secrets within a Lab

#### **Monitor**

- Bug Fix: Modeling --actions of az alert-rules create to consume JSON string (#3009)
- Bug fix diagnostic settings create does not accept logs/metrics from show commands (#2913)

#### **Network**

- Add network watcher test-connectivity command
- Add support for --filters parameter for network watcher packet-capture create
- Add support for Application Gateway connection draining
- Add support for Application Gateway WAF rule set configuration
- Add support for ExpressRoute route filters and rules
- Add support for TrafficManager geographic routing
- Add support for VPN connection policy-based traffic selectors
- Add support for VPN connection IPSec policies
- Fix bug with vpn-connection create when using the --no-wait or --validate parameters
- Add support for active-active VNet gateways
- Remove nulls values from output of network vpn-connection list/show commands
- BC: Fix bug in the output of vpn-connection create
- Fix bug where '--key-length' argument of 'vpn-connection create' was not parsed correctly
- Fix bug in dns zone import where records were not imported correctly
- Fix bug where traffic-manager endpoint update did not work
- Add 'network watcher' preview commands

### **Profile**

- Support login when there are no subscriptions found (#2560)
- Support short param name in az account set --subscription (#2980)

#### **Redis**

- Adding update command which also adds the ability to scale for redis cache
- Deprecates the 'update-settings' command

### Resource

- Add managedapp and managedapp definition commands (#2985)
- Support 'provider operation' commands (#2908)
- Support generic resource create (#2606)

- Fix resource parsing and api version lookup. (#2781)
- Add docs for az lock update. (#2702)
- Error out if you try to list resources for a group that doesn't exist. (#2769)
- [Compute] Fix issues with VMSS and VM availability set update. (#2773)
- Fix lock create and delete if parent-resource-path is None (#2742)

### Role

- create-for-rbac: ensure SP's end date will not exceed certificate's expiration date (#2989)
- RBAC: add full support for 'ad group' (#2016)
- role: fix issues on role definition update (#2745)
- create-for-rbac: ensure user provided password is picked up

### SQL

- Added az sql server list-usages and az sql db list-usages commands
- SQL ability to connect directly to resource provider (#2832)

## Storage

- Default location to resource group location for storage account create
- Add support for incremental blob copy
- Add support for large block blob upload
- Change block size to 100MB when file to upload is larger than 200GB

#### VM

• avail-set: make UD&FD domain counts optional

note: VM commands in sovereign clouds Please avoid managed disk related features, including the following:

- 1. az disk/snapshot/image
- 2. az vm/vmss disk
- 3. Inside "az vm/vmss create", use "—use-unmanaged-disk" to avoid managed disk Other commands should work
- vm/vmss: improve the warning text when generates ssh key pairs
- vm/vmss: support create from a market place image which requires plan info (#1209)

## April 3, 2017

Version 2.0.2

We released the ACR, Batch, KeyVault, and SQL components in this release

```
azure-cli (2.0.2)
acr (2.0.0)
acs (2.0.2)
appservice (0.1.2)
batch (2.0.0)
cloud (2.0.0)
component (2.0.0)
configure (2.0.2)
container (0.1.2)
core (2.0.2)
documentdb (0.1.2)
feedback (2.0.0)
find (0.0.1b1)
iot (0.1.2)
keyvault (2.0.0)
lab (0.0.1)
monitor (0.0.1)
network (2.0.2)
nspkg (2.0.0)
profile (2.0.2)
redis (0.1.1b3)
resource (2.0.2)
role (2.0.1)
sql (2.0.0)
storage (2.0.2)
vm (2.0.2)
```

#### Core

- Add acr, lab, monitor, and find modules to default list
- Login: skip erroneous tenant (#2634)
- login: set default subscription to one with the state of "Enabled" (#2575)
- Add wait commands and --no-wait support to more commands (#2524)
- core: support login using service principal with a cert (#2457)
- Add prompting for missing template parameters. (#2364)
- Support setting default values for common arguments like default resource group, default web, default vm
- Support login to specific tenant

## ACS

- [ACS] Adding support for configuring a default ACS cluster (#2554)
- Add support for ssh key password prompting. (#2044)
- Add support for windows clusters. (#2211)
- Switch from Owner to Contributor role. (#2321)

## **AppService**

- appservice: support to get external ip address used for DNS A records (#2627)
- appservice: support binding wildcard certificates (#2625)
- appservice: support list publishing profiles (#2504)
- AppService Trigger source control sync after config (#2326)

#### DataLake

- Initial release of Data Lake Analytics module
- Initial release of Data Lake Store module

#### **DocuemntDB**

• DocumentDB: Adding support for listing connection strings (#2580)

#### **VM**

- [Compute] Add AppGateway support to virtual machine scale set create (#2570)
- [VM/VMSS] Improved disk caching support (#2522)
- VM/VMSS: incorporate credentials validation logic used by portal (#2537)
- Add wait commands and --no-wait support (#2524)
- Virtual machine scale set: support \* to list instance view across vms (#2467)
- Add --secrets for VM and virtual machine scale set ([#2212](https://github.com/Azure/azure-cli/pull/2212))
- Allow VM creation with specialized VHD (#2256)

## February 27, 2017

Version 2.0.0

This release of Azure CLI 2.0 is the first "Generally Available" release General availability applies to these command modules:

- Container Service (acs)
- Compute (including Resource Manager, VM, virtual machine scale sets, Managed Disks)
- Networking
- Storage

These command modules can be used in production and are supported by standard Microsoft SLA You can open issues directly with Microsoft support or on our github issues list You can ask questions on StackOverflow using the azure-cli tag, or contact the product team at azfeedback@microsoft.com You can provide feedback from the command line with the az feedback command

The commands in these modules are stable and the syntax is not expected to change in upcoming releases of this version of Azure CLI

To verify the version of the CLI, use az --version The output lists the version of the CLI itself (2.0.0 in this release), the individual command modules, and the versions of Python and GCC that you're using

```
azure-cli (2.0.0)
acs (2.0.0)
appservice (0.1.1b5)
batch (0.1.1b4)
cloud (2.0.0)
component (2.0.0)
configure (2.0.0)
container (0.1.1b4)
core (2.0.0)
documentdb (0.1.1b2)
feedback (2.0.0)
iot (0.1.1b3)
keyvault (0.1.1b5)
network (2.0.0)
nspkg (2.0.0)
profile (2.0.0)
redis (0.1.1b3)
resource (2.0.0)
role (2.0.0)
sql (0.1.1b5)
storage (2.0.0)
vm (2.0.0)
Python (Darwin) 2.7.10 (default, Jul 30 2016, 19:40:32)
[GCC 4.2.1 Compatible Apple LLVM 8.0.0 (clang-800.0.34)]
```

## **NOTE**

Some of the command modules have a "bn" or "rcn" postfix These command modules are still in preview and will become generally available in the future

We also have nightly preview builds of the CLI For information, see these instructions on getting the nightly builds, and these instructions on developer setup and contributing code

You can report issues with nightly preview builds in the following ways:

- Report issues in our github issues list
- Contact the product team at azfeedback@microsoft.com
- Provide feedback from the command line with the az feedback command

# Differences between Azure CLI products

1/17/2019 • 2 minutes to read • Edit Online

As of the end of June 2018, explicit version numbers have been removed from Azure CLI product names. This change helps eliminate confusion that sometimes showed up in documentation where users were told to use "the Azure CLI" but it was unclear what version of the product was being referenced. If you're familiar with the old product names, here is how they have changed:

- Azure CLI versions 2.0 and later are now referred to only as "Azure CLI."
- Earlier Azure CLI versions (1.x and lower) are now referred to as "Azure classic CLI."

The name change to Azure classic CLI makes it clear that this tool is meant to be used only with the classic deployment model. The classic CLI is also no longer updated or maintained. For this reason, and many more, it's recommended that you move any classic deployments to use the Azure Resource Manager model and migrate to the latest available version of the Azure CLI.

If you are still using the classic CLI, you can learn about the process of migrating in the following articles:

- Migrate from Classic to Azure Resource Manager
- Install the Azure CLI
- Migrating from Azure classic CLI to Azure CLI