

[Core] Add az.ps1 entry script for PowerShell #23514

🖟 Merged) jiasli merged 2 commits into Azure:dev from jiasli:ps1 🖵 on Aug 19

Conversation 9 Co

Commits 2

Checks 48

Files changed 4



jiasli commented on Aug 11 • edited ▼

Member

Context

Fix #20972

If an argument contains special characters like | and &, even though the character is double quoted, it still gets executed. This is because PowerShell launches cmd.exe to execute az.cmd script. Double quotes are parsed by PowerShell so not passed to cmd.exe during this process. cmd.exe sees the raw | and & and executes them.

However, when az.cmd is invoked from cmd.exe (Command Prompt), it is launched in-process, and double quotes are preserved, leading to inconsistent behavior between cmd.exe and PowerShell.

Change

This PR adds az.ps1 entry script for PowerShell, so that PowerShell can natively execute az.ps1 and no longer launches cmd.exe to execute az.cmd.

Since PowerShell 7.3, double quotes are now preserved correctly when calling a native executable (PowerShell#1995 (comment)), thus fixing #15529.

Testing Guide

```
az --debug '"ab"'
cli.knack.cli: Command arguments: ['--debug', '"ab"']
az --debug "a|b"
cli.knack.cli: Command arguments: ['--debug', 'a|b']
```

```
az --debug "a&b"
cli.knack.cli: Command arguments: ['--debug', 'a&b']
```

SteveL-MSFT reviewed on Aug 11

View changes

```
build_scripts/windows/scripts/az.ps1
               @@ -0,0 +1,2 @@
            + $env:AZ_INSTALLER="MSI"
             + & "$PSScriptRoot\..\python.exe" -IBm azure.cli $args
```



SteveL-MSFT on Aug 11 • edited •

This doesn't work correctly with WinPS 5.1, right? Unfortunately the case of az '{"test":1}' by the time the \$args is processed, you would get {test:1} on any PS older than 7.3 (which makes it no longer valid JSON), and there's no way to know what the original intent. So perhaps the best thing is to iterate through \$args and if | or & is found, throw an error that it would only work with 7.3+?



jiasli on Aug 11

Member Author

Tested in Windows PowerShell 5.1, and indeed double quotes are lost, but luckily | or & isn't causing any problems to us. :)

```
> az2 --debug "a|b" "a&b" '"ab"'
cli.knack.cli: Command arguments: ['--debug', 'a|b', 'a&b', 'ab']
```

- **Mathematical States yonzhan** requested a review from **evelyn-ys** 4 months ago
- 🙆 **yonzhan** assigned **jiasli** on Aug 11

yonzhan commented on Aug 11

Collaborator

add a ps1 file as the entry script to bypass 'PowerShell -> cmd' issue.



onzhan added this to the Aug 2022 (2022-09-06) milestone on Aug 11

Member

Author

By the way, I am playing around by calling cmd.exe (https://ss64.com/nt/cmd.html) myself from Command Prompt and it looks like it has some weird behavior that I need to add extra double quotes (denoted by ^):

According to https://ss64.com/nt/syntax-esc.html

To launch a batch script with spaces in the script Path and other parameters, all requiring quotes:

```
CMD /k ""c:\batch files\test.cmd" "Parameter 1 with space" "Parameter2 with space"" ^
```

My testing:

D:\test.cmd contains

```
@echo %*
```

```
D:\>cmd /c "D:\test.cmd" "parameter1 parameter2"
'D:\test.cmd" "parameter1' is not recognized as an internal or external command, operable program or batch file.

D:\>cmd /c ""D:\test.cmd" "parameter1 parameter2""
"parameter1 parameter2"
```

While in Bash

/home/user2/test.sh contains

```
echo "$@"
```

```
user2@DESKTOP-A79F1:~$ bash "/home/user2/test.sh" "parameter1 parameter2"
parameter1 parameter2
user2@DESKTOP-A79F1:~$ bash ""/home/user2/test.sh" "parameter1 parameter2""
bash: /home/user2/test.sh parameter1: No such file or directory
```

No weird outer double quotes are needed.

jiasli force-pushed the ps1 branch from e0d4146 to d488563 3 months ago

Compare





🌆 jiasli force-pushed the ps1 branch from 1b50679 to 61a4b0d 3 months ago Compare 🌆 jiasli marked this pull request as ready for review 3 months ago √ 110fd2c evelyn-ys approved these changes on Aug 17 View changes bebound approved these changes on Aug 19 View changes 🚮 jiasli changed the title [Misc.] Add az.ps1 entry script for PowerShell [Core] Add az.ps1 entry script for PowerShell on Aug 19 🌇 jiasli merged commit a55f924 into Azure:dev on Aug 19 View details 50 checks passed 🌆 jiasli deleted the ps1 branch 3 months ago Author jiasli commented on Aug 19 (Member) I also found another weird PowerShell behavior while writing this PR - PowerShell sometimes even depends on the space location to determine the behavior: > python -c "import sys; print(sys.argv)" '\"a b\"c' ['-c', '"a', 'b"c'] > python -c "import sys; print(sys.argv)" '\"ab\" c' ['-c', '"ab" c'] Also consider these commands: > python -c "import sys; print(sys.argv)" '""a b""' ['-c', '"a b"'] > python -c "import sys; print(sys.argv)" '\"a b\"' ['-c', '"a', 'b"']

They should be grammatically equivalent, as in Win32 API within double quotes, "" and \" both mean literal double quote sign. However, they are not, because in the second example, PowerShell somehow recognizes double guotes and thinks space is not "on the root level of the string", so doesn't surround the argument with double quotes when passing it to python.exe, making the argument split.

```
> python -c "import sys; print(sys.argv)" '\"a b\" '
['-c', '"a b" ']
```

In the above example, I put an extra space "on the root level" and PowerShell passed the arguments doublequoted-ly to python.exe.

jiasli commented on Aug 20

View changes

```
src/azure-cli/az.ps1
         1
             + $env:AZ INSTALLER="PIP"
         2
         3
            + if (Test-Path "$PSScriptRoot\python.exe") {
                   # Perfer python.exe in venv
                   & "$PSScriptRoot\python.exe" -m azure.cli $args
             + }
             + else {
         7
                   # Run system python.exe
                   python.exe -m azure.cli $args
         9
        10
            + }
        11
            + # SIG # Begin signature block
        12
             + # MIInqgYJKoZIhvcNAQcCoIInmzCCJ5cCAQExDzANBglghkgBZQMEAgEFADB5Bgor
        13
             + # BgEEAYI3AgEEoGswaTA0BgorBgEEAYI3AgEeMCYCAwEAAAQQH8w7YF1LCE63JNLG
```

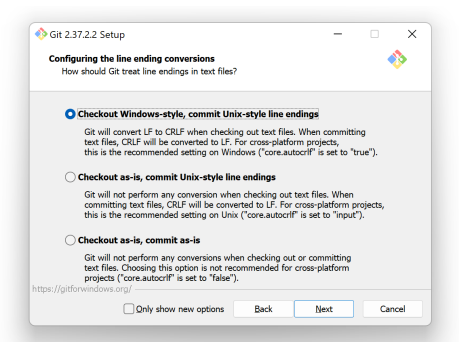


🌇 jiasli _{on Aug 20} . edited 🔻

Member (Author)

There is one problem with az.ps1 for pip.

 ESRP code-sign was executed on Azure DevOps's Windows agent. When git checks out the source code on Windows, the end of line sequence is CRLF (\r\n). This is the default of Windows git:



so the signature was generated for the CRLF version of az.ps1.

- However, wheels are built on Linux agent, converting az.ps1 's end of line sequence to LF (\n).
- Even when installing with pip -e, pip converts CRLF to LF (for simplicity I guess).

That is, on Windows,

- az.ps1 in source code contains CRLF
- az.ps1 installed in Scripts folder contains LF

Since the signature was generated for the CRLF version of az.ps1, but the installed az.ps1 is LF version, the signature doesn't match the file content.

Even if we ESRP code sign the LF version, az.ps1 will be checked out as CRLF in the source code, still making the signature mismatch. That is, the signature will never match the file content of both az.ps1 s - one az.ps1 's signature must be out of place.

This was referenced on Sep 7

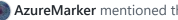
Cannot pass PowerShell array as \$mylist to Azure CLI #23797



{Core} Entry script: Use @args to tolerate incorrectly passing list with \$ #23802

1 Closed





Azure CLI 2.40.0 breaks stdin passing on PowerShell #23883

krokofant mentioned this pull request on Sep 13

Getting "Unable to parse parameter" with "az deployment group create" and parameter files since 2.40.0 #23854



mjhilton mentioned this pull request on Sep 18

Azure CLI - Run a Script - Deployment Stuck at Login with Service Principal OctopusDeploy/Issues#7782



1 task

FISHMANPET mentioned this pull request on Sep 20

PSAvoidUsingPositionalParameters reports issue with az command when version 2.40.0 of az cli is installed PowerShell/PSScriptAnalyzer#1845



This was referenced on Sep 26

az can't be invoked by Start-Process since 2.40.0 #24005



[Core] Revert #23514: Rename entry script az.ps1 to azps.ps1 #24015

```
🎾 Merged
```

az command returns 0 when failing #23880



jiasli added a commit that referenced this pull request on Sep 30

```
[Core] Revert #23514: Rename entry script az.ps1 to azps.ps1 (#24015 ... ✓ 2f309cf
```

a3code commented on Oct 4

Hello everyone, could please explain how I should run scripts right now I am a little bit confused, on azure DevOps I have a script that had run az in the next way: Start-Process "az" -ArgumentList \$azArgs -NoNewWindow -Wait azArgs is a commend to set some settings that is. and currently I see an error: Start-Process: This command cannot be run due to the error: %1 is not a valid Win32 application how do I need to change it to make it work after this fix? Should I just remove Start-Process? Collaborator yonzhan commented on Oct 4 We will revert this script and roll out on 10.12. Everything will work normally by then. **Mail in the proof of the proof** PowerShell stop-parsing token --% stops working since Azure CLI 2.40.0 #24114 Closed [2] iiasli mentioned this pull request on Oct 16 az ad group: Group names with '&' in them get split at the point where the '&' appears #24209 ishepherd commented on Oct 18 @jiasli @yonzhan Will you be adding test coverage for all the many issues people are reporting? Looks like a nice opportunity to fill coverage gaps. Reviewers SteveL-MSFT bebound evelyn-ys Assignees 🎆 jiasli

Labels
None yet
Projects
None yet
Milestone
Aug 2022 (2022-09-06)
Development
Successfully merging this pull request may close these issues.
Sissue to set password for secret at KeyVaukit by azure CLI

7 participants













