Writing Ansible Modules in Bash

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Introduction

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advantages to writing modules in Python, such as a bunch of helper routines, the only thing you miss out on by using another language is the ability for your module to support dry run mode.

In this guide I'm going to look at writing modules in bash, although the same principles can be used in any scripting language. Why Bash? Although bash lacks a lot of features compared to languages such as Python, Ruby or Perl, a large

One of the strengths of Ansible is that you can write modules for it in any language. Whilst there are

take much additional knowledge.

number of people have some experience with it. Turning a bash script into an Ansible module doesn't Input

Ansible will run your module and pass it one argument: the name of a file containing the module arguments you specified in your playbook. For example, if you had

bashmod: dest=/tmp/hello state=present you would get passed the name of a file with the contents

dest=/tmp/hello state=preset You can get the name of this file from the \$1 variable and, handily, this file is valid bash syntax so you

can source it to convert these arguments to bash variables, e.g. source \$1

Output

This will create the variables \$dest and \$state. The output from your module must be in JSON format. If you return any other output, Ansible will

Ansible looks for the following variables in the output:

treat it as a failure. This means you need to capture stdout and stderr from any commands you run.

This might be a good thing to put in a function so you can easily use it in multiple places. One thing

false if everything was already in the correct state.

 changed: Return this if your module was successful. Set it to true if it made any changes or • failed: set this to true if your modules failed. You can set it to false if you module worked, or you can leave it out and Ansible will assume it worked.

msg: Return an error message if your module failed. You can also set this to an information

message on success. Any other variables can be returned and will be displayed by Ansible in the output for the task. For example:

echo '{"changed": true, "msg": "Updated stuff"}' The JSON variable names must be enclosed in double quotes. String values must also be enclosed

in double quotes, but numbers, booleans (true or false), lists and dictionaries don't need double quotes. Because of the double quotes, I've surrounded the whole string in single quotes. This is ok if you're returning fixed strings, but doesn't work if you want to use variables as bash won't do variable

expansion in a single quoted string. One way around this is to escape the double quotes, e.g. echo "{\"changed\": true, \"msg\": \"\$msg\"}"

I find this hard to read and error prone, so I prefer to use printf instead: printf '{"changed": true, "msg": "%s"}' "\$msg"

Some characters have special meaning to JSON and need to be escaped. If you return any output from a command, you're better off escaping it just in case. There are probably numerous ways to do this, but I like to pipe it through a Python one-liner; if you're using Ansible, you're already going to

have Python installed. I don't know who came up with this Python command, so I can't give them attribution; thanks, though! \$msg = \$(echo "\$msg" | python -c 'import json,sys; print json.dumps(sys.stdin.read())')

to be careful of if you're using this method is that the Python json.dumps command puts starting and ending double quotes around the string. This means you need to modify the above printf command to remove the quotes from around the %s, as follows:

printf '{"changed": true, "msg": %s}' "\$msg" **Example module** This is a simple example module which writes some text to a file and can convert it to upper or lower

if [-f "\$dest"]; then

changed="false"

if [-f "\$dest"]; then

msg="file deleted"

changed="true"

exit 1

changed="false"

if [! -f "\$dest"]; then

echo "\$new" > \$dest

msg="\${msg}file converted to upper case"

new=\$(echo "\$current" | tr '[:upper:]' '[:lower:]')

msg="\${msg}file converted to lower case"

changed="true"

contents=\$(printf "\$current" | python -c 'import json,sys; print

contents=\$(printf "\$new" | python -c 'import json,sys; print

contents=\$(ls -l "\$dest" 2>&1 | python -c 'import json,sys; print

contents=\$(printf "\$current" | python -c 'import json,sys; print

contents=\$(printf "\$new" | python -c 'import json,sys; print

printf '{"failed": true, "msg": "missing required arguments: dest"}'

printf '{"failed": true, "msg": "missing required arguments: state"}'

109 printf '{"changed": %s, "msg": "%s", "contents": %s}' "\$changed" "\$msg"

If you've installed Ansible from the GitHub repository, you'll have a directory called "hacking". In there

test-module will properly handle your module outputting lines other than JSON and will display

them in the RAW OUTPUT section. Your JSON output will be displayed under PARSED OUTPUT.

If you've install Ansible via a package, you may not have this directory; you'll either need to do a clone from GitHub or use one of the other methods below to test your module. However, test-

• Run source env-setup. This will update your environment variable to enable Ansible to run out

Add the current directory to your path so you can run test-module without having to specify its

6 {"changed": "true", "msg": "file created", "contents": "Hello, \"world!\"\n"}

Here's what happens if you rerun the previous example. As the file already exists, it returns

changed: false, which indicates that it's already in the correct state.

1 \$ test-module -m bashmod -a 'dest=test.txt state=present'

3 * this may offset any line numbers in tracebacks/debuggers!

3 * this may offset any line numbers in tracebacks/debuggers!

6 {"changed": true, "msg": "file converted to uppercase", "contents": "HELLO,

6 {"changed": false, "msg": "file already exists", "contents": "Hello,

2 * including generated source, if any, saving to:

"contents": "Hello, \"world!\"\n",

"msg": "file already exists"

Example Run: convert to upper case

7 ***********

"contents": "HELLO, \"WORLD!\"",

Example Run: convert to lower case

Convert the contents of the file to lower case.

/Users/paul/.ansible_module_generated

7 ******************

"contents": "hello, \"world!\"",

"msg": "file converted to lower case"

2 * including generated source, if any, saving to:

"contents": "hello, \"world!\"\n",

1 \$ test-module -m bashmod -a 'dest=test.txt state=upper'

3 * this may offset any line numbers in tracebacks/debuggers!

"msg": "file created, file converted to uppercase"

2 * including generated source, if any, saving to:

1 \$ test-module -m bashmod -a 'dest=test.txt state=absent'

3 * this may offset any line numbers in tracebacks/debuggers!

"changed": true,

Example Run: delete the file

/Users/paul/.ansible module generated

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"msg": "file converted to upper case"

1 \$ test-module -m bashmod -a 'dest=test.txt state=lower'

3 * this may offset any line numbers in tracebacks/debuggers!

6 {"changed": true, "msg": "file converted to uppercase", "contents": "hello,

{"changed": true, "msg": "file deleted", "contents": "hello, \"world!\"\n"}

6 {"changed": true, "msg": "file created, file converted to uppercase", "contents":

You can use the ansible command to run your module. If your module outputs anything other than

You can execute your module directly by writing the arguments to a file in key=value pairs on a single

21 {"changed": true, "msg": "file created", "contents": "Hello, \"world!\"\n"}+ exit

This will not check that your output is valid JSON format, but can be handy if you want to add

3 {"changed": false, "msg": "file already exists", "contents": "Hello,

1 \$ ansible -c local -i 'localhost,' -M . -m bashmod -a 'dest=test.txt

2 * including generated source, if any, saving to:

"changed": true,

/Users/paul/.ansible_module_generated

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"changed": false,

This example creates the file test.txt with the default text of Hello, "world!"

1 \$ test-module -m bashmod -a 'dest=test.txt state=present'

* this may offset any line numbers in tracebacks/debuggers!

2 * including generated source, if any, saving to:

contents="""

34 function convert to upper

json.dumps(sys.stdin.read())')

else

msg="file not present"

fi

else

fi

}

msg="file already exists"

echo 'Hello, "world!"' >> \$dest

changed="true" 10 msg="file created" 11 12 fi contents=\$(cat "\$dest" 2>&1 | python -c 'import json,sys; print 13 json.dumps(sys.stdin.read())') 14 } 15

1 #!/bin/bash

else

16 function delete file

3 function create_file

case.

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19 20

contents=\$(cat "\$dest" 2>&1 | python -c 'import json,sys; print 21 json.dumps(sys.stdin.read())') output=\$(rm -f \$dest 2>&1 | python -c 'import json,sys; print 22 json.dumps(sys.stdin.read())') 23 **if** [\$? -ne 0]; **then** 24 printf '{"failed": true, "msg": "error deleting file", "output": %s}'

"\$output"

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84 **fi**

87 msg=""

80 **fi**

37 create file 38 msg="\$msg, " 39 fi 40 current=\$(cat \$dest) new=\$(echo "\$current" | tr '[:lower:]' '[:upper:]') 41 if ["\$current" = "\$new"]; then 42 43 changed="false" 44 msg="\${msg}file not changed"

json.dumps(sys.stdin.read())') 51 fi 52 53 54 function convert to lower 55 56 if [! -f "\$dest"]; then 57 create file 58 msg="\$msg, "

fi

json.dumps(sys.stdin.read())')

json.dumps(sys.stdin.read())')

json.dumps(sys.stdin.read())')

77 **if** [-z "\$dest"]; **then**

81 **if** [-z "\$state"]; **then**

exit 1

exit 1

86 changed="false"

90 case \$state in

present)

absent)

upper)

lower)

Testing Your Module

module is the best option.

of this directory.

path all the time:

5 RAW OUTPUT

5 RAW OUTPUT

\"world!\"\n"}

9 10

11

12

13 }

PARSED OUTPUT

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PARSED OUTPUT

Testing Using test-module

is a program called test-module.

Setting up your environment to use it:

export PATH=\$PATH:`pwd`

Example Run: create the file

/Users/paul/.ansible_module_generated

Change directory into the ansible/hacking directory.

;;

;;

;;

create file

delete file

convert to upper

88 contents=""

fi

}

75 source \$1

current=\$(cat \$dest)

changed="false"

echo "\$new" > \$dest

changed="true"

if ["\$current" = "\$new"]; then

msg="\${msg}file not changed"

101 convert to lower 102 ;; 103 *) printf '{"failed": true, "msg": "invalid state: %s"}' "\$state" 104 105 exit 1 106 ;; 107 esac

"\$contents"

111 exit 0

10 "changed": true, "contents": "Hello, \"world!\"\n", 11 "msg": "file created" 12 13 } **Example Run: file already exists**

Convert the contents of the file to upper case. 1 \$ test-module -m bashmod -a 'dest=test.txt state=upper' 2 * including generated source, if any, saving to: /Users/paul/.ansible_module_generated

5 RAW OUTPUT

8 PARSED OUTPUT

5 RAW OUTPUT

5 RAW OUTPUT

PARSED OUTPUT

PARSED OUTPUT

\"world!\""}

9 10

11

12

9 10

11

returned.

9 10

11

12

13 }

6 }

5 RAW OUTPUT

"HELLO, \"WORLD!\""}

PARSED OUTPUT

13 }

\"WORLD!\""}

9 {

10

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12

13 }

"msg": "file deleted" 12 13 Example Run: create file and convert to upper case This example specifies the state as upper but the file hadn't been created yet. The module creates the file and converts the contents to upper case. Both actions are reflected in the msg variable that's

/Users/paul/.ansible module generated

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"contents": "HELLO, \"WORLD!\"",

Testing Using Ansible Command Line

"contents": "Hello, \"world!\"\n",

"changed": true,

JSON, it will be treated as a failure.

2 localhost | success >> {

"changed": true,

debugging statements to the module.

2 \$ bash bashmod args

2 \$ bash -x bashmod args

6 + '[' -z test.txt ']' 7 + '[' -z present ']'

3 + source args

4 ++ dest=test.txt 5 ++ state=present

8 + changed=false

11 + case \$state in

13 + '[' -f test.txt ']'

14 + echo 'Hello, "world!

9 + msg =

10 + contents=

12 + create file

15 + changed=true

\"world!\"\n"}

"msg": "file created"

line. Run the module and pass the name of this file.

1 \$ echo 'dest=test.txt state=present' > args

1 \$ echo 'dest=test.txt state=present' > args

You can run your module with the -x option to trace its execution.

state=present' all

Testing Using bash

"changed": true,

+ msg='file created' 17 ++ cat test.txt ++ python -c 'import json, sys; print json.dumps(sys.stdin.read())' + contents='"Hello, \"world!\"\n"' 20 + printf '{"changed": %s, "msg": "%s", "contents": %s}' true 'file created' '"Hello, \"world!\"\n"'