

Get Value of Variable

Variable:

Today's date

ResultsOptionsDescription

Run AppleScript

```
on run {input, parameters}
    set the_file to (((path to desktop) as string) & "log.txt") as file specification
    try
        open for access the_file with write permission
        write (item 1 of input) to the_file starting at eof as string
        write (" ") to the_file starting at eof as string
        close access the_file
    on error
        try
            close access the_file
        end try
    end try
    set read_data to read the_file as string
end run
```

ResultsOptionsDescription

Get Value of Variable

Variable:

Current time

ResultsOptionsDescription

0 items

Name

{ "04/07/09 04/07/09 14/36/02 175362477 6414575 04/07/09 ", "14/37/37" }

Run workflow to see results.

Run AppleScript

```
on run {input, parameters}

    set the_file to (((path to desktop) as string) & "log.txt") as file specification
    try
        open for access the_file with write permission
        write (item 2 of input) to the_file starting at eof as string
        write (" ") to the_file starting at eof as string
        --> repeat with the_data in input
        -->     write (the_data) to the_file starting at eof as string
        -->     write (" ") to the_file starting at eof as string
        --> end repeat
        close access the_file
    end try
end run
```

ResultsOptionsDescription

0 items

Name

Run workflow to see results.

Run AppleScript

```
on run {input, parameters}
    set input to {}
    --> size of unzipped folder
    set unzipped_size to (do shell script "ls -lR /Users/JC/Library/Logs/Discipline | awk '{sum += $5} END{print sum}'") as string

    set end of input to unzipped_size

    --> zip folder
    do shell script "zip -r /Users/JC/Library/Logs/DisciplineZipped /Users/JC/Library/Logs/Discipline"
end run
```

ResultsOptionsDescription

Run AppleScript

```
on run {input, parameters}
    set the_file to (((path to desktop) as string) & "log.txt") as file specification
    try
        open for access the_file with write permission
        repeat with the_data in input
            write (the_data) to the_file starting at eof as string
            write (" ") to the_file starting at eof as string
        end repeat
        write ("
") to the_file starting at eof as string
        close access the_file
    on error
        try
            close access the_file
        end try
    end try
end run
```

ResultsOptionsDescription

0 items

Name

Run workflow to see results.