



Create new file	<code>touch</code>	<code>echo "hello world" > hello.txt</code>
Clear screen	<code>clear</code>	<code>cls</code>

Manipulation

Action	Mac/Linux Command	Windows Command
View contents of an individual file	<code>cat</code>	<code>type</code>
Copy file or directory	<code>cp</code>	<code>copy</code>
Move files (without making copy)	<code>mv</code>	<code>ren</code>
Delete files or directories	<code>rm</code>	<code>del</code>

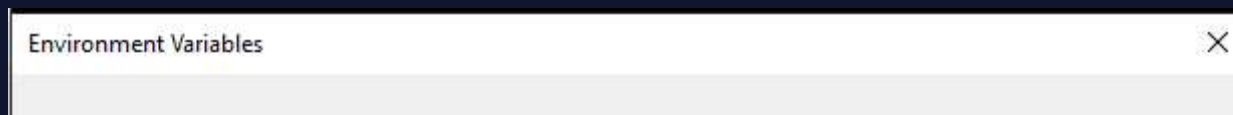
Redirection

Action	Mac/Linux Command	Windows Command
Redirect output	<code>></code>	<code>></code>
Pipe, or transfer, output	<code> </code>	<code> </code>
Append output to another file	<code>>></code>	<code>>></code>
Search files for a pattern match	<code>grep</code>	<code>find</code>

Environment

In Windows, there are two types of environment variables: System Variables and User Variables. Each variable is in the form of a name and a value.

You can view and edit the variables through a GUI by opening the Start menu and search “Edit environment variables” to open up the following window:

[Back](#)[Next](#)

