

# **Tcsh Shell Scripting Cheatsheet**

A comprehensive cheat sheet for Tcsh shell scripting, covering syntax, commands, and best practices to help you write effective and efficient scripts



#### **Tcsh Basics**

## Shell Invocation

# tcsh - Starts a new Tcsh shell. tcsh script.tcsh - Executes a Tcsh script. tcsh -f script.tcsh - Executes script without sourcing .cshrc. tcsh -x script.tcsh - Executes script with tracing (debugging). tcsh -v script.tcsh - Executes script with verbose output.

# Basic Syntax

#! /bin/tcsh	Shebang line, specifies the interpreter for the script.
set variable = value	Variable assignment.
echo \$variable	Prints the value of a variable.
# comment	Single-line comment.
exit	Exits the script.

## Input/Output Redirection

>	Redirects output to a file (overwrites).
>>	Appends output to a file.
<	Redirects input from a file.
	Pipes output to another command.

# Variables and Expressions

## Variable Types

Tcsh primarily uses string variables. Numbers are also treated as strings unless used in numerical expressions.

# Variable Assignment and Usage

set variable =	Assigns value to variable.
<pre>set variable = (\$item1 \$item2)</pre>	Assigns a list of items to variable .
echo \$variable	Prints the value of the variable.
echo \$variable[n]	Prints the nth element of the list variable (index starts at 1).
unset variable	Unsets a variable.

#### Expressions

<pre>@ variable = expression</pre>	Evaluates an arithmetic expression and assigns the result to variable.
@ variable++	Increments variable.
@ variable-	Decrements variable.
<pre>@ variable += value</pre>	Adds value to variable .
@ variable	Subtracts value from variable.

## **Control Structures**

# Conditional Statements

if (condition) then commands endif
if (condition) then commands else commands endif
if (condition) then commands else if (condition)
then commands else commands endif

## Looping Statements

oreach variable (wordlist) commands en
ile (condition) commands end

# Switch Statement

switch (variable) case value1: commands breaksw case value2: commands breaksw default: commands breaksw endsw

## **Built-in Commands**

# File Manipulation

ls	Lists files and directories.
mkdir directory	Creates a new directory.
rm file	Removes a file.
rmdir directory	Removes an empty directory.
cp source destination	Copies a file.
mv source destination	Moves or renames a file.

## **Process Control**

ps	Displays running processes.
kill pid	Terminates a process.
jobs	Lists background jobs.
fg %jobid	Brings a background job to the foreground.
bg %jobid	Sends a job to the background.

# String Manipulation

string length	Returns the length of the string in variable.
string index  \$variable  position	Returns the character at the given position in the string.
string range \$variable start	Returns a substring from start to end index.

Page 1 of 1 https://cheatsheetshero.com