Bash Shell Scripting

Working with variables

#!/bin/bash

Learn how to automate common tasks using bash shell scripting

Variables:



- Variables plays an important role in any programming/scripting language.
- Variables are used to store data/value.
- Define/declare a variable:
 - x=2 (don't provide space on either side of = symbol)
 - Use echo \$x or echo "\$x" or echo "\${x}"
 - **y=5.6**
 - m=shell
 - n="shell scripting"
 - cmd=\$(date) or cmd=`cmd` (very very important)
- Note: No need to declare a data type.
- Default data/value of a variable is an empty.

Types of Variables:



- There are two types of variables in Unix World.
- They are:
 - System defined variables
 - User defined Variables
 - Note: use env command to see list of system defined variables.
- Rules to define variable names:
- ➤ The name of a variable can only contain letters (a to z or A to Z), numbers (0 to 9), and the underscore character (_).
- Furthermore, a variable's name can only start with a letter or an underscore.
- > Don't include space in a variable name.

Thank you