

Conditional Statements Exercise Summary

In this exercise you will use another class in **get-wmiObject** to gather system information: **win32_TimeZone**. You will practice using decision structures to evaluate the results of your cmdlet execution to provide dynamic output.

PART A Exercise Instructions

Various day/time information that comes back from the **Win32_timeZone** class is displayed in numeric format and it would be easier to read if it were in worded format. In this exercise, you will convert numeric day information into long form days and months (Sunday, Monday, or November, and December etc).

- First, research the Win32_timeZone class
- Determine how you can access the standard day for daylight savings on a machine as well as its standard month.
- Code a solution that will output the standard day and month in long form (worded as opposed to numeric).
- Use this guide as your sample output

```
This is the system's daylight savings day and month:  
Day:    Monday  
Month:  November
```