



# User Manual

**Created By: Sam, Glen, Brett, Luke,  
Connor**

# Table of Contents

1. Introduction to The MPX .....	(3)
2. MPX System Commands .....	(4)
- Help .....	(4)
- Get Date .....	(4)
- Set Date .....	(5)
- Get Time .....	(5)
- Set Time .....	(5)
- Version .....	(5)
- Shutdown .....	(6)
3. MPX PCB Commands .....	(7)
- Create PCB .....	(7)
- Delete PCB .....	(8)
- Block PCB .....	(8)
- Suspend PCB .....	(8)
- Resume PCB .....	(9)
- Set PCB Priority .....	(9)
- Show PCB .....	(9)
- Show Ready .....	(10)
- Show Blocked .....	(10)
- Show All .....	(10)



# 1. Introduction to the MPX

Welcome to the SleepOS User Manual! Thank you for using a premier operating system created by a group of young developers. This user manual is a comprehensive guide to using all features and commands effectively. Whether you are a customer, student, developer, or teacher, SleepOS is meticulously crafted to meet the needs of all users and provide a seamless user experience.

## About SleepOS

The developers have dedicated countless hours of time, collaboration, research, and passion to bring you this operating system. With the focus centered on simplicity and efficiency, we hope you find SleepOS effective and comfortable using the many features developed.

This manual will introduce you to the basics, explain to you the complexities, and provide you with everything you need to enhance your experience with SleepOS.

## 2. MPX System Commands

---

Help	(4)
Get date	(4)
Set date	(5)
Get time	(5)
Set time	(5)
Version	(5)
Shutdown	(6)

Note: The user must press enter to activate commands in the console

---

### *Help*

Help is a command that will lay out what commands are in the mpx. To run this command type help in the mpx box and a list of commands will be presented to you.

Available Syntax:      Help: help  
*Case Sensitive*

### *Get Date*

This command will grab the date from the computer and return this date to the user in the following syntax: mm/dd/yyyy

Available Syntax:      Get Date: get date : getdate: GetDate  
*Case Sensitive*

## *Set Date*

The set date command allows the user to set a new date in the operating system. When called, a prompt will appear which prompts the user to enter a new date. The user will be prompted three times for the year, month, and day. It is required that the user press enter after each entry. Users must only enter numbers!

Available Syntax:     Set Date: set date: set date: SetDate  
*Case Sensitive*

## *Get time*

This command sends a signal to the computer to grab the current time and return it to the user in the following format: hh:mm: ss

Available Syntax:     Get Time: get time: get time: GetTime  
*Case Sensitive*

## *Set time*

This command allows the user to set a new time for the operating system. After the user calls this command, the terminal will prompt the user to enter the time (hour, then minute, then second)

The user will be required to press enter after each entry of HOUR, MINUTE, and SECOND.

Available Syntax:     Set Time: set time: settime: SetTime  
*Case Sensitive*

## *Version*

This command will return to the user the currently used version of SleepOS in the following format: *Version R2*

Available Syntax:     Version : version  
*Case Sensitive*

## *Shutdown*

This command will immediately shut down all running operations and end the user's experience in SleepOS. The user will be prompted to confirm a shutdown.

Available Syntax:      Shutdown : shutdown : exit : quit  
*Case Sensitive*

### 3. MPX PCB Commands

---

Create PCB	(7)
Delete PCB	(8)
Block PCB	(8)
Suspend PCB	(8)
Resume PCB	(9)
Set PCB Priority	(9)
Show PCB	(9)
Show Ready	(10)
Show Blocked	(10)
Show All	(10)

Note: The user must press enter to activate commands in the console

---

#### *Create PCB*

This command will create a PCB and place it into the ready queue. The user will be prompted for the PCB Name, Class, and Priority. A PCB's name can be no longer than **8** characters. A PCB's class can be either **0** (system) or **1** (user). A PCB's priority must be between **0** and **9**

Available Syntax:      Create PCB : create PCB : CreatePCB  
Case Sensitive



## *Delete PCB*

This command will remove the provided PCB from its queue and free all associated memory. The user will be prompted for the name of the PCB to delete. The PCB provided by the user cannot be a system-level process. The name must be an exact match to an existing PCB.

Available Syntax:      Delete PCB : delete PCB : DeletePCB : deletePCB  
Case Sensitive

## *Block PCB*

This command will put the provided PCB into the blocked state. The user will be prompted for the name of the PCB to block. The PCB provided by the user cannot be a system-level process. The name must be an exact match to an existing PCB.

Available Syntax:      Block PCB : block PCB  
Case Sensitive

## *Suspend PCB*

This command will put the provided PCB into the suspended state. The user will be prompted for the name of the PCB to suspend. The PCB provided by the user cannot be a system-level process. The name must be an exact match to an existing PCB.

Available Syntax:      Suspend PCB : suspend PCB  
Case Sensitive

## *Resume PCB*

This command will put the provided PCB into the ready state. The user will be prompted for the name of the PCB to resume. The PCB provided by the user cannot be a system-level process. The name must be an exact match to an existing PCB.

Available Syntax:      Suspend PCB : suspend PCB  
Case Sensitive

## *Set PCB Priority*

This command will set the provided PCB's priority to the value given by the user. The user will be prompted for the name of the PCB and what priority to set. The priority must be a number between **0** and **9**. The PCB provided by the user cannot be a system-level process. The name must be an exact match to an existing PCB.

Available Syntax:      Set PCB Priority : SetPCBPRIORITY : setPCBPRIORITY  
Case Sensitive

## *Show PCB*

This command will show the information of a PCB designated by the user. The user will be prompted for the name of the PCB and using that name displays the name, class, state, suspended status, and priority of the indicated PCB.

Available Syntax:      ShowPCB : showPCB : Show PCB : show PCB  
Case Sensitive

## *Show Ready*

This command will display the name, class, state, suspended status, and priority of every process contained in the ready queue.

Available Syntax:      Showready: showready : Show ready : show ready  
Case Sensitive

## *Show Blocked*

This command will display the name, class, state, suspended status, and priority of every process contained in the blocked queue.

Available Syntax:      Showblocked: showblocked : Showblocked : show blocked  
Case Sensitive

## *Show All*

This command will display the name, class, state, suspended status, and priority of every process regardless of state.

Available Syntax:      Showall: showall : Show al l: show all  
Case Sensitive