Classification	System and Application FAQ on WinCE PAC			No.	2-031-00		
Author	Eric-Shiu	Version	1.0.0	Date	2018/8/03	Page	1/3

## How to use work schedule

Applies to:

0010.		
Platform	OS version	WinPAC/ViewPAC utility version
WP-9xxx	All versions	All versions
WP-8x2x	All versions	All versions
WP-5231	All versions	All versions

N/A: Not applicable to this platform and OS.

Please follow the steps below to set :

**Step 1:** Open PAC\_Utility → Choose AutoExecution Page → Click Work Schedule

1.		2			
X	e Help		2.		^
PAC_Utility	General Display IP Co	nfig Network	Device Information	Rotary Execution	n Mu 🔳 🕨
.exe			Delay Auto Execution	Delay T	'ime(Sec)
		Program 1:		Browse	0
		Program 2:		Browse	0
		Program 3:		Browse	0
	the second s	Program 4:		Browse	0
	At most 10 programs	Program 5:		Browse	0
	execute automatically	Program 6:		Browse	0
	at system startup.	Program 7:		Browse	0
		Program 8:		Browse	0
		Program 9:		Browse	0
		Program10:		Browse	0
		3.	Work Schedule Clean	Apply	

## Step 2: Setting

2.1. Double click on the empty field

Author Drie Chiu Marsian 4.0.0 Data 2040/0/02 Dara 2/2	olaboliloation
Author Eric-Shiu Version 1.0.0 Date 2018/8/03 Page 2/3	Author

	Program	Name	Descripti	. Program Path	Last Run	Next Sched	duled	
	NO.1	N/A	N/A	N/A	N/A	N/A		
	NO.2	N/A	N/A	N/A	N/A	N/A		
4	NO.3	N/A	N/A	N/A	N/A	N/A		
4	NO.4	N/A	N/A	N/A	N/A	N/A		
-	NO.5	N/A	N/A	N/A	N/A N/A	N/A		
+	NO.7	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
	NO.7	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
8	NO.9	N/A	N/A	N/A	N/A	N/A		
	NO.10	N/A	N/A	N/A	N/A	N/A		
< ■Double= ■Ckeck t	click the nar	ne of the p to enable t	rogram to cor the task, and	nfigure the task. uncheck the check	dox to disable it.			
Double Ckeck t	click the nar	ne of the p to enable t	rogram to cor the task, and Week 1.	nfigure the task. uncheck the check	(box to disable it.	_ 0	×	
Double- Ckeck t	click the nar he checkbox	ne of the p to enable t	rogram to cor the task, and Week 1.	nfigure the task. uncheck the check	(box to disable it.		×	
Double- Ckeck # Ckeck # Ckeck # Ckeck # Name :	m :	ne of the p to enable t	rogram to cor the task, and Week 1. .1	nfigure the task. uncheck the check	kbox to disable it.	_ 0	×	
Double- Ckeck t Ckeck t	m : tion :	ne of the p to enable t NO	rogram to cor the task, and Week 1. .1	nfigure the task. uncheck the check	kbox to disable it.		×	
Double- Ckeck t  Ckeck t  Ckeck t  Name :  descrip  Progran	m : tion :	ne of the p to enable t NO P1 Day VSy	rogram to cor the task, and Week 1. .1 'stem_Disk'	hfigure the task. uncheck the check	kbox to disable it.	Browse	×	
<ul> <li>Double-</li> <li>Ckeck #</li> <li>Ckeck #</li></ul>	m : tion :	ne of the p to enable t NO P1 Day VSy 20	veek 1. Week 1. .1 stem_Disk <sup>1</sup>	hfigure the task. uncheck the check and the check the ch	kbox to disable it.	Browse	×	

- 2.2.1 Select "Day" or "Week". The above picture shows the setting of "Day". The figure below shows the setting of "Week".
- 2.2.2 Set "name", "description", click "Browse" to set the program to be opened, And then set the day.

From which day to start execution. Set the number of days between executions. ("Description" is not the necessarily needed field filled) When setting with "week", check to execute on the day of the week.

2.2.3 Save settings

Classification	System and Application FAQ on WinCE PAC			No.	2-031-00		
Author	Eric-Shiu	Version	1.0.0	Date	2018/8/03	Page	3/3

Setting	
🔿 Day	Week
Program :	NO.1
Name :	P1
description :	Week
ProgramPath :	\System_Disk\Tools\TaskMgr\TaskMana Browse
Time :	2020/6/3 () 6:54 AM ()
🗌 Sunday	🗌 Monday 📄 Tuesday 📄 Wednesday
🗌 Thursday	🗌 Friday 📄 Saturday
	Set Clear Cancel

## 2.2.4 The setup is completed as follows

Enable	Program	Name	Descripti	Program Path	Last Run	Next Scheduled
<ul> <li></li> </ul>	NO.1	P1	Day	\System_Dis	Unexecuted	2020/6/3,6:54 .
	NO.2	N/A	N/A	N/A	N/A	N/A
	NO.3	N/A	N/A	N/A	N/A	N/A
	NO.4	N/A	N/A	N/A	N/A	N/A
	NO.5	N/A	N/A	N/A	N/A	N/A
	NO.6	N/A	N/A	N/A	N/A	N/A
	NO.7	N/A	N/A	N/A	N/A	N/A
	NO.8	N/A	N/A	N/A	N/A	N/A
	NO.9	N/A	N/A	N/A	N/A	N/A
	NO.10	N/A	N/A	N/A	N/A	N/A

## Step 3: Modify settings.

3.1. Follow step 2 to modify