

SERVICE

WORK ORDERS - MAINTENANCE

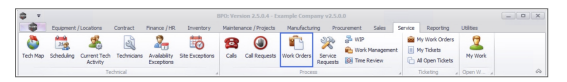
If a problem is found on the machine that warrants a **scheduled maintenance task** to be done, you can link this task to the current work order, and it will come into affect when the work order is closed.

There are two types of task schedules that can be linked to a work order:

Condition-based task schedules: These are usually meter definition based, e.g. **Copies Made**.

Time-based task schedules: These are linked to time periods e.g. **Days**, **Weeks**, **Months** or **Years**'.

Ribbon Access: Service > Work Orders



- 1. The *Work Order Listing* screen will be displayed.
- 2. Select the *Site* where the work order has been raised.
 - The example has *Durban* selected.
- 3. Select the *Status*.
 - The example has **Open** selected.
- Click on the *row* of the *work order* you wish to linked a scheduled maintenance task to.
- 5. Click on the *Maintenance* tile.



Add Ed	it Delete	pment / L	Close Comple	ete Reinst	ate Save I	spaces - Print Export @ Refresh		Find WO Reports	vice Reporti			
	laintain	- 0	Proce	SS	4 Form	at a Print a	Current 3	a Reports	4			
inks nter text to	search	車 4 の										
_		- 11	WOCode ·	 WOType 	CallReference	Description	Capitalise	CallDesc	RequestDate	Priority	Invoiceable	
		V	*Dc	RBC	8 8 C	# C	8 B C	8 8 0	=	=	R C	*OC
		Þ	1 WO0006260	REP	CN0005304	Loan unit required while main unit is being .	No	Loan unit required whil	15/03/2022	3	No	
Instructio			WO0006259	REP	CN0005303	Post Contract machine repair	No	Drum replacement req	16/02/2022	2	Yes	
			WO0006258	SERV	CN0005303	Drum replacement required	No	Drum replacement req	31/01/2022	2	No	
			± WO0006257	NDS	CN0005274	PROJ406OR002	No	PROJ406OR002	19/01/2022	2	No	
Images			1 WO0006256	IMP	CN0005302	New machine implementation. Installation	No	New machine implemen	24/01/2022	1	No	
unagea	Images		± WO0006253	PR	CN0005301	Replace part - current faulty	No	Replace part - current	18/01/2022	3	No	
			± WO0006252	REP	CN0005300	Printer displaying error code	No	Printer displaying error	18/01/2022	3	No	
			± WO0006251	ITS	CN0005299	Paper keeps on jamming in machine	No	Paper keeps on jammin	18/01/2022	3	No	
Work in F	Progress	1	± WO0006250	REP	CN0005298	Paper not feeding through rollers	No	Paper not feeding thro	14/12/2021	3	No	
			WO0006249	SM		BathBinMaint - Bathroom Bin Maintenance	No		23/11/2021	2	No	PR.3000
			WO0006248	SM		WS - Weekly Service	No		23/11/2021	2	No	PR3000
Maintena	nce		WO0006247	SM		BathBinMaint - Bathroom Bin Maintenance	No		23/11/2021	2	No	PR3000
			WO0006246	SM		BathBinMaint - Bathroom Bin Maintenance	No		23/11/2021	2	No	PR.3000
			WO0006245	SM		WS - Weekly Service	No		23/11/2021	2	No	PRJ000
Time Rev	iew		WO0006243	SM		WS - Weekly Service	No		16/11/2021	2	No	PRJ000
			WO0006242	SERV		1MMS - 1 Month Machine Service	No		16/11/2021	2	No	PRJ0000
			WO0006241	SM		WS - Weekly Service	No		16/11/2021	2	No	PR3000
			WO0006240	SM		WS - Weekly Service	No		16/11/2021	2	No	PRJ000
			WO0006239	PR		Rollers need replacing	No		11/11/2021	3	No	PRJ000
Processi	na		WO0006238	PR		Test PQ Source Type Work Order	No		14/11/2021	5	No	
FIOCESSI	iig		WO0006237	SM		WS - Weekly Service	No		09/11/2021	2	No	
Quotes												
Quotes		4.0										

- 6. The *Maintenance Methodology for [Asset / Location]* screen will be displayed.
 - The example displays the Maintenance Methodology *for Asset:* screen.

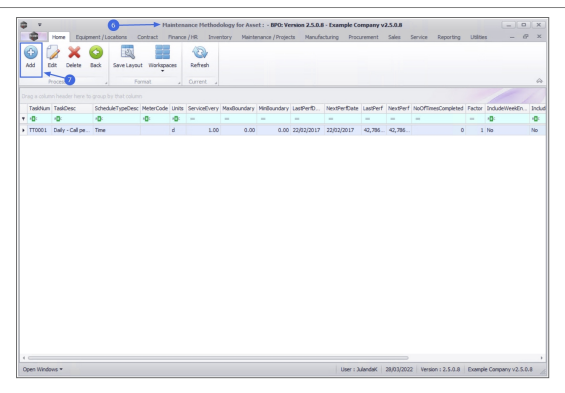
Note that the title of this screen will differ according to whether you have selected a work order linked to an *asset* or a work order linked to a *location*.

ADD SCHEDULED MAINTENANCE

7. Click on Add.

Short cut key: *Right click* to display the *Process* menu list. Click on *Add*.





- 8. The *Add new task schedule* screen will be displayed.
 - Task Num: Click on the *search* button to display the *Select the task schedule* screen.
 - i. Click on the *row* of the *maintenance task schedule* that you wish to link to the work order.

Note that the Schedule Type Description field indicate whether the Task is *Time-based* or *Condition-based*.

ii. Click on OK.



ave Back Process Task Num Schedule Type Units Weter Perform Interval Max Reading Last Performation Include Weekends Next Performance Include Weekends Next Performance Include Holddays Times Completed 0 0 Factor 1 0 Week Of Month None UMS 1 Month Machine Service Time MMS 1 Month Machine Service	ScheduleTypeDesc
Task Num Schedule Type Units Heter Perform Interval Min Reading Last Performance Include Weekends Next Performance Include Holidays Times Completed 0 Factor 1 1 945 3Mosth Service 1 945 3Mosth Service 1 1 <t< th=""><th>ScheduleTypeDes:</th></t<>	ScheduleTypeDes:
Task flum Schedule Type Units Heter Perform Interval Max Reading Last Performace Include Weekends Next Performace Include Holidays Factor 1 Pay of Week None Week of Month None	ScheduleTypeDesc
Schedule Type Units Meter Perform Interval Min Reading Max Reading Last Performad Include Weekends Include Holdays Times Completed 0 \$\$ include Holdays TrastAlum TastAlum TastAlum Day of Week None Week of Month None Work of Month	ScheduleTypeDesc
Units Heter Perform Interval Min Reading Max Reading Max Reading Last Performad Include Weekends Include Holidays Times Completed 0 \$ Factor 1 \$ Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month None Week Of Month <th>ScheduleTypeDesc</th>	ScheduleTypeDesc
Units Heter Perform Interval Min Reading Max Reading Max Reading Max Reading Include Weekends Include Holidays Format Format Process Format Process Pro	ScheduleTypeDesc
Heter Image: Construction of the set of th	ScheduleTypeDesc
Perform Interval Include Weekends Max Reading Include Weekends Last Performed Include Holidays Times Completed 0 • Factor 1 • Day of Week None Week of Month None	ScheduleTypeDesc
Min Reading Include Weekends Max Reading Include Weekends Last Performad Include Holidays Times Completed 0 \$ 0 \$ Include Holidays Times Completed 0 \$ 0 \$ Include Holidays Times Completed 0 \$ 0 \$ Include Holidays Max Reading Include Holidays Times Completed 0 \$ 0 \$ Image: Stread Image	ScheduleTypeDesc
Max Reading Include Weekends Last Performad Include Holidays Times Completed 0 • 0 • Include Holidays Factor 1 • Day of Week None Week of Month None Week of Month None	ScheduleTypeDesc
Frag Reading Include Weekends Last Performad Include Holidays Times Completed 0 • Factor 1 • Day of Week None Week of Month None	ScheduleTypeDesc
Next Performance Include Holidays Image: Condition of the service of	
Times Completed 0 Image: Completed Factor 1 Image: Completed Day of Week None Image: Completed Week of Month None Image: Completed Window Image: Completed Image: Completed Window Image: Completed Completed Window Image: Completed Completed Window Window Window Window Window Time	
Factor 1 3MS 3 Month Service Time Day Of Week None Imme 3MS 3 Month Service Condition Week Of Month None Imme Imme Imme Week Of Month None Imme Imme Week Of Month None Imme Imme IMMS 1 Month Machine Service Time IMMS 1 Month Machine Service Condition IMMS 1 Month Machine Service Time	
Factor 1 3MS 3 Month Service Condition Day Of Week None 1 1 Month Machine Service Time Week Of Month None 1 1 Month Machine Service Condition 1MMS 1 Month Machine Service Time	10×
Day Of Week None IMMS I Month Machine Service Time Week Of Month None IMMS I Month Machine Service Condition WS Weekly Service Time	
Week Of Month None IMMIS I Month Machine Service Ime WWeek Of Month None IMMIS I Month Machine Service Condition WS Weekly Service Time Ime Ime Ime	
WS Weekly Service Time	
•	

- Schedule Type: This field will auto populated with the schedule type linked to the task schedule selected.
- **Units:** The units will populate with the unit type linked to the task schedule selected.
- Meter: This field is only applicable to a *Condition-based* scheduled maintenance task and will be populated with the meter type set up for the condition-based task schedule.
- **Performance Interval:** This field will populate with the performance interval period linked to the task schedule selected, if applicable.
- Min Reading: This field is only applicable to a *Condition-based* scheduled maintenance task and the minimum reading set up on the selected condition-based task schedule will be populated.
- Max Reading: This field is only applicable to a *Condition-based* scheduled maintenance task and the maximum reading set up on the selected condition-based task schedule will be populated.

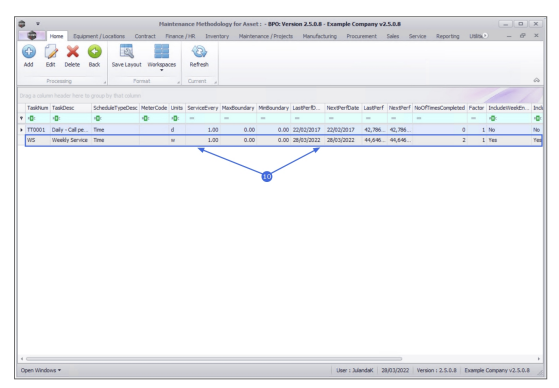


- Last Performed: Click to type in or click on the down *arrow* to select the date this task was last performed using, the calendar function.
- Include Weekends: Click to select the tick box if you this task schedule should be performed regardless of whether the performance date falls on a weekend.
- Next Performance: Click to type in or click on the down *arrow* to select the date when next this task schedule will be performed, using the calendar function.
- Include Holidays: Click to select the tick box if you wish this task schedule to be performed regardless of whether the performance date falls on a holiday.
- **Times Completed:** Click to type in or use the directional arrows to select the number of times this task has already been completed.
- **Factor:** Click to type in or use the directional arrows to select the factor for this task schedule. Ideally this should be set to **1**.
- Day of Week: Click on the down *arrow* to select the day of the week if this task needs to be schedule on a specific day of the week. If not, then this field can be left as *None*.
- Week of Month: Click on the drop-down arrow to select the week of the month, if this task needs to be performed on a specific week of the month. If not, then it can be left as *None*.
- 9. Click on Save.



*		Add ne	w task sche	dule - BPO: Version 2.5.0	8 - Example Con	npany v2.5.0.1	8				
Home Equ	ipment / Locations	Contract Finance / HR.	Inventory	Maintenance / Projects	Manufacturing	Procurement	Sales	Service Reporting) Utilitie	-	e x
Save Back											
											-
Process _											$\hat{\sim}$
Task Num	WS		0 *								
Schedule Type	T Time										
Units	w Week/s										
Meter											
Perform Interval	1.00000										
Min Reading	0.00000										
Max Reading	0.00000										
Last Performed	28/03/2022 •	Include Weekends	1								
Next Performance	28/03/2022 -	Include Holidays	/								
Times Completed	2 🗘										
Factor	1 📩										
Day Of Week	None		~								
Week Of Month	Week 1										
		•									
Open Windows -					U	ser : JulandaK	28/03/2022	Version : 2.5.0.8	Example Cor	npany v2.5	.0.8

10. You will return to the updated *Maintenance Methodology* screen.





EDIT A SCHEDULED TASK

- 1. From the *Maintenance Methodology for [Asset / Labour]* screen,
- 2. Click on the *row* of the *task schedule* that you wish to *edit*.
- 3. Click on *Edit*.

Short cut key: *Right click* to display the *Process* menu list. Click on *Edit*.

-		1							- Example Co					_ 0	
	2 × (ent / Locations Cr			/HR Inven	tory Mainter	nance / Project	s Manufac	cturing Procu	rement	Sales S	Service Reporting	Utilitie	s – 8	х
F	Processing	3 Foi	mat		Current ,										6
g a colun															
TaskNum	TaskDesc	ScheduleTypeDesc	MeterCode	Units	ServiceEvery	MaxBoundary	MinBoundary	LastPerfD	NextPerfDate	LastPerf	NextPerf	NoOfTimesCompleted	Factor	IncludeWeekEn	Ind
R O C	all c	A C	вос	a 🗖 c	-	-	-	-	-	-	-	-	-	4 🗖 c	R O C
TT0001	Daily - Call pe	Time		d	1.00	0.00	0.00	22/02/2017	22/02/2017	42,786	42,786	0	1	No	No
WS	Weekly Service	Time		w	1.00	0.00	0.00	28/03/2022	28/03/2022	44,646	44,646	2	1	Yes	Yes

- 4. The *Edit task schedule* screen will be displayed.
- 5. Make the changes required to the task schedule.
- 6. Click on *Save*.



		4 Edit	task schedul	e - BPO: Version 2.5.0.8	- Example Comp	any v2.5.0.8			_ □ X
Home Equ	upment / Locations	Contract Finance / HR	Inventory	Maintenance / Projects	Manufacturing	Procurement	Sales Se	rvice Reporting	Utilities _ 문 ×
Save Back									
									\$
Process a									~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Task Num	FT0001		•						
Schedule Type	T Time								
Units	d Day/s								
Meter									
Perform Interval	1								
Min Reading	0								
Max Reading	0								
Last Performed	22/02/2017	Include Weekends	1						
Next Performance]						
Times Completed									
Factor	1 .								
Day Of Week			·						
Week Of Month	None	•	·						
Open Windows 🕶					L	Jser : JulandaK	28/03/2022	Version : 2.5.0.8	Example Company v2.5.0.8

- 7. You will return to the updated *Maintenance Methodology* screen.
- 8. Click on *Back* to return to the *Work Order Listing* screen.

m =			N 14-	in harman	and Mathead	- In section A sec			- Example Co					_ 0	1 -
-		7 ment / Locations C										Service Reporting	Utilitie		
()	/ × (Back Save Layou	ut Workspac		Refresh										
Pr	rocessing	8	mat		Current "										6
Drag a colum															
TaskNum	TaskDesc	ScheduleTypeDesc	MeterCode	Units	ServiceEvery	MaxBoundary	MinBoundary	LastPerfD	NextPerfDate	LastPerf	NextPerf	NoOfTimesCompleted	Factor	IncludeWeekEn	. Inc
9 # 0 c	All C	ROC	н∎с	n 🗖 C	-	-	-	-	-	-	-	-	-	n 🖬 c	-0
TT0001	Daily - Call pe	Time		d	1.00	0.00			22/02/2017		42,786	0	1	No	No
WS	Weekly Service	Time		W	1.00	0.00	0.00	28/03/2022	28/03/2022	44,646	44,646	2	1	Yes	Yes
()															



DELETE SCHEDULED TASK

- 1. From the *Maintenance Methodology for [Asset / Labour]* screen,
- 2. Click on the *row* of the *task schedule* that you wish to *remove*.
- 3. Click on *Delete*.

Short cut key: *Right click* to display the *Process* menu list. Click on *Delete*.

4. When you receive the *Delete Task Schedule* message to confirm;

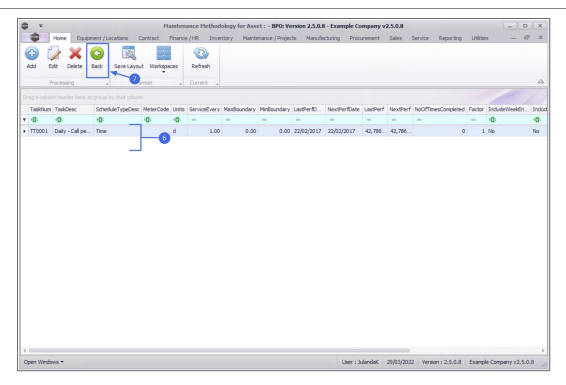
```
• Are you sure you want to remove this task schedule?
```

5. Click on Yes.

\$ =		1	Mair	tenance Method	lology for Ass	et: - BPO: Ve	ersion 2.5.0.8	8 - Example Co	ompany v	2.5.0.8				x
	Home Equip	ment / Locations	Contract Fir	ance / HR Inve	ntory Mainte	enance / Projec	ts Manufa	cturing Proc	urement	Sales	Service Reporting	Utilitie	:s —	₽ x
Add	Edit Delete	Back Save Layou	ut Workspace	s Refresh										
	Processing	3 Fo	ormat	4 Current 4										
														1
	um TaskDesc	ScheduleTypeDesc		nits ServiceEvery	MaxBoundary	MinBoundary	LastPerfD	NextPerfDate	LastPerf	NextPerf	NoOfTimesCompleted	Factor		
P REC	R C	s∎c	RBCR	0c =	=	=	=	=	=	=	=	=	в∎с	REC
TTOOO			d	1.00	0.00			22/02/2017		42,786		1	No	No
► WS	Weekly Service	Time	v	1.00	0.00	0.00	28/03/2022	28/03/2022	44,646	44,646	2	1	Yes	Yes
				Are you	sure you wan	Yes	is task sched							
Open Wi	ndows 🔻				Capture scree	nshot.		User : J	ulandaK	29/03/202	2 Version : 2.5.0.8	Examp	le Company v2.5	.0.8

- 6. The schedule task will be removed from the *Maintenance Methodology* screen.
- 7. Click on *Back* to return to the *Work Order Listing* screen.





MNU.072.021

Help v2.5.1.4 - Pg 10 - Printed: 27/06/2024