## 1 Schedule now:

Schedule: ● Now ● Now & Repeat ● Later ● Later & Repeat	Cron Mode	
	Run	
		1.
2 Schedule now & repeat for a duration:		Type al
Schedule:  Now Now & Repeat  Later  Later  Repeat	Cron Mode	Second Minutes
Execute now and every 5 minutes of for 5 hours	Run	Hours Days
1.0 1.1		Weeks
		Months
		Quarter
		Years

# 1.0 1.1 Type ahead options:

econds	Iterations
inutes	Seconds
ours	Minutes
ays	Hours
leeks	Days
onths	Weeks
uarters	Months
ears	Quarters
	Years

1.0 - This field will use a 'type ahead' that predicts the user's intention for selecting a time measure (minutes, hours, days, etc.) It will also remember the user's last entry and serve that up as a default when they return to the scheduler.

**1.1** - This field will also use 'type ahead', but here the user will be able to choose between iterations **or** a time measure.

# 3 Schedule now & repeat until a date:

Schedule: ONow	<ul> <li>Now &amp; Repeat</li> <li>Later</li> </ul>	<ul> <li>Later &amp; Repeat</li> </ul>	Cron Mode
Execute now and every	<i>5 minutes</i> ● until	01/15/2010 at 02:00 pm dd/mm/yyyy hh:mm:xm	Run

#### 3a Alternate Version:

Schedule:   Now	● Now & Repeat	Cron Mode
Execute now and every	5 minutes         o for         Image: 01/15/2010         02:0           • until         dd/mm/yyyy         hh:r	

2.0 - The date / time field will be pre-populated with today's date or, based on the user's past decisions, a date that he or she commonly uses (such as tomorrow's date.) The field is also 'type ahead' and will prefill the year, for example. The time field will also be pre-populated (based on preferences or past use), and use 'type ahead'. The am or pm decision will default to the current time, but will be completed with type ahead if the user selects 'a' or 'p'.

The calendar option will enable to user to preset a date which will populate the field to the right.

**NOTE:** Time can also be preset to accept military time, or can change (for example) 13:00 to 1:00 pm. This could be set in preferences.

**3.0** - In this version, the date / time field has the word 'at' removed and only a gray bar separating the areas.

# 4 Schedule now & repeat number x times:

Schedule:  Now	Now & Repeat <ul> <li>Later</li> <li>Later &amp; Repeat</li> </ul>	Cron Mode
Execute now and every	<i>5 minutes</i> ● for <i>5 iterations</i> ● until	Run

#### 5 Schedule later on date:

Schedule: ONow	Now & Repeat <ul> <li>Later</li> <li>Later &amp; Repeat</li> </ul>	Cron Mode
Execute • on	01/15/2010 at 02:00 pm	OK
© in	dd/mm/yyyy hh:mm:xm	

#### 6 Schedule later on time:

Schedule:  Now	Now & Repeat	<ul> <li>Later</li> </ul>	Later & Repeat	Cron Mode
Execute ⊚ on 5 <i>mir</i> ● in	nutes			ОК

## 7 Schedule later on date and repeat for a duration:

Schedule: <ul> <li>Now</li> </ul>	Now & Repeat <ul> <li>Later</li> <li>Later &amp; Repeat</li> </ul>	Cron Mode
Execute ● on ◎ in	01/15/2010 at 02:00 pm and repeat • for 5 h	OK
	dd/mm/yyyy hh:mm:xm	

## 8 Schedule later on date and repeat until date:

Schedule: ONO	w 💿 Now & Repeat 💿	Later   Later & Repeat	Cron Mode
Execute  on	01/15/2010 at 02:00 pm		01/15/2010 at 02:00 pm OK
© in	dd/mm/yyyy hh:mm:xm	• until	dd/mm/yyyy hh:mm:xm

## 9 Schedule later on date and repeat x times:

Schedule:   Now	Now & Repeat Later Later & Repeat	Cron Mode
Execute ● on	01/15/2010 at 02:00 pm and repeat • for 5 iterations	ОК
	dd/mm/yyyy hh:mm:xm	

#### 10 Schedule later on time and repeat for a duration:

Schedule:	● Now ● Now	& Repeat	Later	Later & Repeat	Cron Mode
Execute ⊚ c ● ir		and repeat	for until	5 hours	OK

# 11 Schedule later on time and repeat until:

Schedule: O	Now 💿 Now & F	Repeat 💿 I	Later	● La	ter & Repeat		Cron Mode
Execute on	5 minutes				01/15/2010 at	02:00 pm	ОК
● in		•	Intil 🗌		dd/mm/yyyy	hh:mm:xm	

# 12 Schedule later on time and repeat number x times:

Schedule:   Now	Now & Repeat 🛛 🕤 L	ater <ul> <li>Later &amp; F</li> </ul>	Repeat Cron Mode
Execute ○ on <i>5 minutes</i> ● in		● for 5 <i>iteration</i>	SOK

# 13a Cron Mode: OK button persists on the side, centered

Schedule:	4.0	Cron Mode
* * * *		•
		ОК

4.0 - When in Cron mode, 'type ahead' can be used to display common code that the user may be typing next.

## 13b Cron Mode: OK button is brought to the bottom right of the field

Schedule:		Cron Mode
* * * * *		2
5.0		
Usage	Examples	×
+ mont   + day  + hour + min	of month (1 - 31) r (0 - 23) (0 - 59)	
- A list of numbe	), meaning all legal va ers in the range (separ in the range separated	
		ОК

5.0 - When the user has selected the '?' (info) icon, the view will open to display a Usage and Examples area below.

5.1 - The user can also click out of the help view, which will return the view to Example 13a.

13c Cron Mode: OK button is brought to the bottom right of the field

* * * *				2
Usage		Example		5.0
1) 30 0 2) 0 20 3) 0 0 4) 5,10 0	1 * 1,10,15 10	1,6,12 10 *	1-5	00:30 Hrs on 1st of Jan, June & Dec 8:00 PM every weekday (Mon-Fri) in Oct midnight on 1st, 10th & 15th of each month At 12:05,12:10 every Monday & At 12:05,12:10 every 10th of every month
				nth, respectively) are cumulative. cuted. See example 4 above.

6.0 - Examples tab view.