EValue on Mobile: Logging Duty Hours

1. On your mobile browser, go to www.e-value.net and enter your EValue username and password.



0 2. After selecting the appropriate program (if applicable), select the green clock icon click Log Duty Hours link.





3. Select the appropriate **Task, Activity, Start**, and **End Time** and click on the calendar date the hours apply to.

	&T 穼		3:16 ● e-va	PM lue.ne	t	┩ 46% ■
Duty	Hou	rs L	oggi	ng 🤉)verview	PDF
Select	Duty Ho	ours de	tail, the	en clici	on da	y(s) in the
user:	endar to) recor	d time e	entry. [Requ	Ireal
Trainee T	est					
Task:	d D .t.	1.1				
Planne	a Duty	Hours				
Activity:	O scł	nedule	d activi	ties or	nly	
Rotatio	on - CPI	MC				V
Enter a (ommer	at abou	t the sh	uft (on	tionall	
	Johnner	11 3000	t the si	int (op	(ionat)	
Start and	d End T	ime:				
3:00pn	n	v to	11:0)0pm (8 hrs)	V
<		Oct	ober 2	014		>
۲ الا	Мо	Oct Tu	ober 2 We	014 Th	Fr	>> Sa
Su	Mo	Oct Tu 30	ober 2 We 1	014 Th 2	Fr 3	Sa 4
 Su 28 5 	Mo (29) 6	Oct Tu 30 7	ober 2 We 1 8	014 Th 2 9	Fr 3 10	Sa 4 11
Su 28 5 12	Mo 29 6 13	Oct Tu 30 7 14	ober 2 We 1 8 15	014 Th 2 9 16	Fr 3 10 17	> Sa 4 11 18
 Su 28 5 12 19 	Mo 29 6 13 20	Oct Tu 30 7 14 21	ober 2 We 1 8 15 22	014 Th 2 9 16 23	Fr 3 10 17 24	> Sa 4 11 18 25
 Su 28 5 12 19 26 	Mo 29 6 13 20 27	Oct Tu 30 7 14 21 28	ober 2 We 1 8 15 22 29	014 Th 2 9 16 23 30	Fr 3 10 17 24 31	> Sa 4 11 18 25 1

To edit a previous entry, click the appropriate link under Selected Dates and make any edits you wish. To delete a previous entry, click the red symbol

		3:17	РМ		◀ 46% ■	••••• AT&T 🗢 3:16 PM
	۵	e-val	ue.n	et	Ċ	
vity: Osc	hedule	d activit	ties only	y		Activity: Oscheduled activities only
tation - CF	РМС				$\mathbf{\nabla}$	
er a comme	nt abou	t the sh	ift (opti	onal):		User: Trainee Test (entry for Thursday, October 2014) Task:
	tr	11:0	0pm (8	hrs)		Planned Duty Hours
opin			opinito	(110)		Activity:
						Activity.
	Oct	ober 20	014		>	Rotation - CPMC
] Su Mo 28 29	Octo Tu	ober 20 We 1	014 Th 2	Fr S	a	Rotation - CPMC Enter a comment about the shift (optional):
u Mo 8 29 5 6	Octo Tu 30	ober 20 We	014 Th 2 9	Fr S 3 4	> a 4 1	Rotation - CPMC Enter a comment about the shift (optional):
Su Mo 28 29 5 6 12 13	Octo Tu 30 7 14	0 ber 20 We 1 8 15	014 Th 2 9 16	Fr S 3 4 10 1 17 1	▶ a 4 .1 .8	Rotation - CPMC Enter a comment about the shift (optional):
Su Mo 28 29 5 6 12 13 19 20	Octo Tu 30 7 14 21	We 1 8 15 22	014 Th 2 9 16 23	Fr S 3 4 10 1 17 1 24 2	> a 4 1 8 25	Rotation - CPMC Enter a comment about the shift (optional): Start and End Time: 3:00pm to 11:00pm (8 hrs)