

Slide notes: In this tutorial we look at how to access a Current Maintenance Event. It can of course be done from the Planned Maintenance Master Item.











Slide notes: And in this case, we can just dbl-click on the Event inside the 'Current Active' grid.





ES Client(Q) v8.25	: Ny IES		X
	0 0 (0 0 0
	` `````		
1Pront Page 2Repos	J. 61		
· · ·			
			TIT
		-	Close Event
Event Hory	1543950953	- Ter	Bave
Moint Register	VEH1363 KILAK 2000, CBD201		Qud
Description	10,000 venicle Must Inspect, Prevent		Lonect i Heverse
Date Open	1870472010		200.010
Stort Date			
State	CURRENT	Notes	<u>A</u>
Planned	Planed		
Works Order	90129		
Event Group	Vehicle Bust Prevention		
Data Dissar			
Meter Trigger	10,000		
transf trygge	0 🏝		
Bill of Materiaio	ISI Rust Treatment and Prevention		
	Q 🚔		
	Instruction Set(s)		
1	1001 Vehicle Rust Inspect, Prevent,		
20			
500 C			<u></u>
E		<	 2



BIES Client(Q) v8.25 Heb Subnit Out Functi	: Ny IES ions Commends			
+ (?)	Q V () «	>>		6 Ø 8
1 Pront Page 2 Practs	uresz			
				999
Event Key Maint Register Description Date Open	L542950953 VEH1363 KTANK 2000, CB0291 L0,000 Vehicle Rust Inspect, Prevent 98/04/2019	3	7	Class Event Base Quit Comet/Reverse Job Onli
Statt Calle State Planned Works Order Event Oroug	CHRENT Planned WD029 Webiole Rust Prevention	Notes		2
Date Trigger Meter Trigger	10,000 Q 🚔			
Bill of Moteviale	ISI Rust Treatment and Prevention			
Se de la constante		<u>x</u> [×













Slide notes: It is a lot more common though, that the Current Active Maintenance Events are accessed directly from the Active Dashboard.



Slide 11 Slide notes:

	- 9 -	Q			()	() « »				2
	Maintr									
			Sort	Bit		Actions: .	HR Alle Report	-	Follow Up: -	
			Wor	es Orde	6 1	Belect Start Dates	By Works, Ord	81	New Task	- * - *
			8	tart Date		Remove Start Dates	By Pers	10	Dian	
	Action Mai	ntenance Events	7			Bemove HB		Γ Ι		Quit
	Pictive and	nenance evenis.								
	555 Book /	Order Status Inf:	ormation			Naintenance Even	lt.	Job		
1	WD015	Start 72	STOCK OK	MERCO	7000	40,000 Service	Ki lus	VKHL351	KILME 2000, KOK301	
2	WD016	Start 72	STOCK OK	HROD	7000	150,000 Service	Rilux	VKH1352	KILOK 2000, JUG152	
з	WD017	13/04/10	STOCK OK	MEGO	7000	50,000 Service	Kilus	VKH1353	KILUX 2000, XXX309	
-4	WD018	Start 72	STOCK OK	HROD	7000	120,000 Service	Rilux	VEHI 355	KILMIX 2000, XOR663	
- 5	MD020	Start 72	STOCK OK	MIRO D	7000	20,000 Service,	Cherry 1400	VEHI 903	CHERRY 1400, DED333	
6	WD021	Start 72	STOCK OK	MROD	7000	20,000 Vehicle	Rust Inspect,	VEHL903	CHERRY 1400, DED333	
- 7	MD022	13/04/10	STOLK OK	MROD	7000	10,000 Vehicle	Rust Inspect,	VEHI 901	HANDA 1600, AAE387	
a	WD023	Start 79	STOCK OK	MROD	7000	10,000 km Servi	ce, Handa 160	VEH1901	HANDA 1600, AAE367	
3	W0024	Start 72	STOCK OK	HIRO D	7000	150,000 Vehicle	Bust Inspect	weh1352	KILUX 2000, JN5152	
10	WD025	13/04/10	STOCK OK	HIRO D	1000	Inspect, Lubric	ate	fegc002	Conveyor Chain	
11	WD026	Start 12	STOCK OK	HIRO D	2000	General		fegc002	Conveyor Chain	_
12	W0027	13/04/10	STOCK OK	HEROD	3000	Chain Adjust		fegc002	Conveyor Chain	
13	WD028	Start 72	STOCK OK	HEROD	7000	10,000 Service)	Kilus	VEHI 363	KILUK 2000, EDD201	_
14	W0029	Start 79	STOCK OK	HEROD	7000	10,000 Vehicle	Rust Inspect,	VEHI 363	KILUX 2000, CDD201	
15	WD0 S0	Start 17	STOCK OK	HEROD	7000	100,000 Service	Kilux	whi 367	KILUK 2000, ASSON	_
10	10031	Start 10	STOCK OK	MINUD	7000	Second	Rust inspect,	Vehi 360	KILOK 2000, ABDS44	
17	10032	Start 12	STOCK OK	MEGO	7000	GORDAN Technolog		Engenus Compositors	Transmission Chain # 3	
19	90034	Start 10	STOLK OK	MEGO	2000	Service Gil But	ALE	Sach 001	PARTY BUILT DA L	
20	400.36	Start 32	STOCK OF	MROD	2000	SD.000 Vehtrie	Dust Inspart.	math1904	NAMES AND A LODI. HORADA	
21	40037	Start 22	STOCK OK	MEND	2000	Renewal of Boil	er Tuber	feeb 001	FACTORY BOILER no 1	
22	WD038	Start 12	STOLK OK	MROD	7000	Welding Repairs		Example 1	FACTORY BOILER no 1	
_									THE THE PERSON NEW YORK	-
	-				-			-		-

Slide notes: On the Active Dashboard, we can access any Current Maintenance Event by dbl-clicking on it, and without going through the Maintenance Master.

ES Client(Q) v8.25	: Ny IES			
Help Subility Que Harea				~ ~ ~
U	~ ~ ~ ~ ~			
1 Front Page 2 Repo	ures -			
				무면면
				Close Event
Event Key	1543950953	C	Ø	Bave
Moint Register	VERLISSI KILUK 2000, CHO201			Sure Connect Connector
Description	18/06/2010			John Drill
Date Open Start Cata				and actual
Cion. Unite				
State	CIRGENT	Notes		<u>×</u>
Plannes	Planed			
Works Order	81029			
Event Group	Vehicle Rust Prevention			
Date Tricker				
Neter Trigger	10,000			
	0 🏝			
Bill of Materials	ISI Rust Treatment and Prevention			
	Q 🚔			
	Instruction Set(s)			
1	1001 Wehicle Rust Inspect, Prevent,			
50				
	·			2
		<	_	3

Slide 13 Slide notes:

ES Client(Q) v8.25	: Ny IES		X
	0 0 (0 0 0
	` `````		
1Pront Page 2Repos	J. 61		
· · ·			
			TIT
		-	Close Event
Event Hory	1543950953	- Ter	Bave
Moint Register	VEH1363 KILAK 2000, CBD201		Qud
Description	10,000 venicle Must Inspect, Prevent		Lonect i Heverse
Date Open	1870472010		200.010
Stort Date			
State	CURRENT	Notes	<u>A</u>
Planned	Planed		
Works Order	90129		
Event Group	Vehicle Bust Prevention		
Data Dissar			
Meter Trigger	10,000		
transf trygge	0 🏝		
Bill of Materiaio	ISI Rust Treatment and Prevention		
	Q 🚔		
	Instruction Set(s)		
1	1001 Vehicle Rust Inspect, Prevent,		
20			
500 C			<u></u>
E		<	 2

Slide 14 Slide notes:

-	-	6 0	_	-	_	_		_	() (())		_	0	1
					S	ort By	/= -		Actions: -	HR Allo Repo	rits: -	Follow Up: -	
					2	forks (Onder		Belect Start Dates	By Works: Or	der	New Task	
						Stad	Date		Remove Start Dates	ByPen	20	Dian	T
	Ac	tive Maintena	nce Eve	nts:	-				Remove HR				900
	- 33	> Work Order	Status	Inf	ormation	1			Naintenance Eve	nt	Job		
	T N	10015	Start	22	STOCK (ки	₽0 D	7000	40,000 Service	Kilus	VEHI351	KILUX 2000, XXX301	
	2 1	10016	Start	12	STOCK (ки	ROD	7000	180,000 Servic	a Milux	VEH1352	KILUX 2000, JWG152	
	3 0	10017	13/04/	10	STOCK (ки	200	2000	50,000 Service	Kilus	VKH1353	KILUX 2000, XXX309	
	4 1	10018	Start	12	STOCK (ки	ROD	700D	120,000 Servic	a Wilux	VEHI 355	MILUX 2000, XOR663	
	5 0	100.20	Start	12	STOCK (ки	ROD	7000	20,000 Service	, Cherry 1400	VEHI 903	CHERRY 1400, DED333	
	6 8	10021	Start	12	STOCK (ки	ROD	700D	2D,00D Vehicle	Rust Inspect,	VEH1903	CHERRY 1400, DED333	
	2 9	10022	13/04/	10	STOCK (ки	ROD	7000	10,000 Vehicle	Rust Inspect,	VEHI 901	HANDA 1600, AAE367	
	a w	10023	Start	12	STOCK (ки	ROD	2000	10,000 km Serv	ice, Handa 160	VEH1901	HANDA 1600, AAE387	
	3 0	10024	Start	22	STOCK (ки	ROD	7000	180,000 Vehicl	e Rust Inspect	veh1352	KILUX 2000, JWG152	
1		10025	13/04/	10	STOCK (ки	ROD	1000	Inspect, Lubri	cate	fegc002	Conveyor Chain	
1	T N	100.26	Start	22	STOCK (IK H	Rab	7000	Generation		fegc002	Conveyor Chain	
1	2 1	10027	13/04/	10	STOCK (ки	ROD	1000	Chain Adjust		Eegc002	Conveyor Chain	
1	3 4	100.28	Start	12	STOCK (IK H	Rab	7000	10,000 Service	Kilus	VEHL363	XILUX 2000, CDD201	
1	4 8	100.29	Start	12	STOCK (ки	ROD	1000	10,000 Vehicle	Rust Inspect,	VEHI 363	XILUX 2000, DD201	
1	5 9	100.30	Start	22	STOCK (IK H	100	7000	100,000 Servic	a Milux	weh1367	XILUX 2000, A55888	_
1	6 8	10031	Start	22	STOCK (IK H	ROD	7000	70,000 Vehicle	Rust Inspect,	wehl365	KILOX 2000, AND 544	
1	2 9	100 32	Start	12	STOCK (IK H	1 80 D	1000	GERMAN		Eegc003	Transmission Chain # 1	1
-		100.33	SCAFE	12	STOCK C	ik n	RUD	7000	inspect, Lubri	CNTR	Engebu 3	Transmission Chain # :	1
-	9 9	100.54	SCREE	17	STOCK (ik n	200	7000	Service dil Du	CONC.	Enderor1	FALTORY BUILDE HD 1	
		100.36	SCAFE	12	STUCK C	ы. п.	RUD	7000	SD,000 Vehicle	Must inspect,	Wini 904	NAMES IGOU, NUMAPA	
-		0037	Start	12	STUCK (ar H		2000	Manawai of Doi	101 112000	cegou01	FALLORY DOLLAR ND 1	
- 2		DG 3G	SCALE	18	STOCK (ак н	NO D	1000	serging separa		cegou01	FALLORS DUILER ND 1	



_	_		Q.	_		_	-	0 « »			0	(v)
												-
						. 0		1 days	HD AT D		C. Harris Harr	
					501	t Dy: - tes Orda		Activities: - Relact Start Dates	Reveloper Codes	-	Follow Up; -	- 44
						Read Deale		Description Chart Distant	Dr. Dorroom		Dise	- 14
						ann Loos		Formation court Dates	EXTENSION OF		LUK P	1
	A	ctive Mainte	nance Event	5: -				Memory HM				900
		Sh Bark first	er Statur Tr	ntre	reation			Baintenance Frent	.34	h		
	1	WD015	Start P	2 3	STOCK OF	MROD	7000	40,000 Service Ki	lux 1	KH1351	KILIN 2000, K0K101	
	2	WD016	Start 2	2 3	STOCK OK	MRGD	7000	150,000 Service K	ilus 1	CH1352	KILADA 2000, JNG152	
	3	WD017	13/04/1	D :	STOCK OK	MERO D	7000	50,000 Service Xi	lux 1	KH1353	KILUX 2000, XXX309	
	4	WD018	Start /:	2 3	этоск ак	MROD	7000	120,000 Service N	ilux 1	KH1355	KILUD: 2000, 3008663	
	5	WD020	Start 7:	2 3	этоск ак	MROD	7000	20,000 Service, C	herry 1400 N	KH1903	CHERRY 1400, DED333	
	6	WD021	Start P:	2 3	этоск ак	MROD	7000	20,000 Vehicle Rus	st Inspect, N	KH1903	CHERRY 1400, DED333	
	7	MD022	13/04/1	D 3	STOCK OK	MR0.D	7000	10,000 Vehicle Ru	st Inspect, N	KH1901	HANDA 1600, AAB387	
	a	MD023	Start P	2 3	STOCK OK	MROD	7000	10,000 km Service.	, Handa 160 V	KH1901	HANDA 1600, AAB387	
	9	MD024	Start P	2 3	STOCK OK	MROD	7000	150,000 Vehicle P	ust Inspect - v	wh1352	KILUX 2000, JNG152	
- 1	a	WD025	13/04/1	D :	этоск ак	MR0 D	7000	Inspect, Lubricate	. 1	age 002	Conveyor Chain	
- 3	1	MD026	Start 7:	2 3	STOCK OK	MR0 D	7000	General	1	age 002	Conveyor Chain	
- 1	z	WD027	13/04/1	D :	ятоск ак	MR0 D	7000	Chain Adjust	1	age 002	Conveyor Chain	
- 1	3	MD028	Start P	2 3	SLOCK OX	HEO D	7000	10,000 Service Xi:	lus 1	KH1363	KILUX 2000, EDD201	
- 1	4	WD029	Start P	2 3	STOCK OK	MR0D	7000	10,000 Vehicle Ru:	st Inspect, 1	KH1363	KILUX 2000, DD201	
1	5	WD030	Start P	2 3	STOCK OK	HR0D	7000	100,000 Service R	ilux v	wh1367	KILUX 2000, A55888	
1	6	12003	Start 7:	2 3	STOCK OK	MROD	7000	70,000 Vehicle Ru	st Inspect, v	whi365	KILUX 2000, ABD544	
1	<u> </u>	WD032	Start P	2 3	STOCK OK	HEO D	7000	Gentant		egc003	Transmission Chain #	3
1	a _	MD033	Start P	2 3	STOCK OK	HEROD	7000	Inspect, Lubricate		a ge DO 3	Transmission Chain #	3
1	9	WD034	Start P	8 3	STOCK OK	HERO D	2000	Service Gil Burner	CH 1	egb 001	FACTORY BUILER no 1	
-	50 I	WD036	Start 7:	2 3	STOCK OK	MRGD	1000	50,000 Vehicle Ru	st Inspect, v	wh1904	HAMDA 1600, HGB444	
-	1	WDd 37	Start):	2 3	STOCK OK	MRGD	7000	Renewal of Boiler	Tuber f	egb DO 1	FACTORY BUILER no 1	
	2	80038	Start):	8	STOCK OK	HROD	1000	Welding Repairs	1	a gb Dd 1	FALTORY BOILER no 1	
					_							
1												

Slide 16 Slide notes: