AssetW**O**RKS

Anatomy of an M5 Report

Guide

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Telephone: 1-610-225-8300

Email: M5Support@AssetWorks.com

Website: https://community.assetworks.com/hc/en-us

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Anatomy of an M5 Report

The FleetFocus M5 application includes over 300 standard reports. It is an extensive collection of reports covering data from all facets of your fleet operations. Each report has similar components and is constructed and produced through a similar process. Below is a review of the reporting components and a discussion of how they are identified and completed in each step of the process in order to produce an accurate and meaningful report.

Report Title

Every report is identified first by its title. The title will indicate the primary focus of the data it will contain. In this example the Unit Work Order History Report is examined.

Report Description

Included with the title is a description of the report further identifying its structure and content. The Unit Work Order History is a Work Order (WO) listing by unit number and work order number showing the date the WO was opened, the meter reading, the work order reason, location and status, the date that it was closed and the cost. A unit total is shown for units with more than one work order in the date range selected.

Data Tables

All data in the M5 application is stored in tables. The tables contain fields that store the individual, related pieces of data. The first step in constructing the report is to identify which tables will be used to provide the data fields for the report. Tables for the Unit Work Order History report are: VIEW_O_JOB, and VIEW_UNIT_WO.

List of Data Fields on Report

The selected tables identify the fields that are available for the report process. The Unit Work Order History includes: Work Order No., Date Opened, Meter1, WO Location, WO Reason, WO Status, Date Closed, Job Cost and Total Cost. The remaining fields in the tables are also available for use as filters to refine your data selection process.

Report Production Statistics

Each report that is run gathers production information that is included in the heading of the report. It displays your company name, the date and time it was run and application user who ran report.

1. M5 Application Frame

Oracian and Ca					
One-section and Cas					
Grouping and Sol	rting (Options will vary for ea	ch report.		
	tor	Value	High Value		
equal	T				
between	¥	425651	425654		
equal	T	2005			
between	۲	01/01/2005	12/31/2005		
n equal	•	Depart Filter Colection			
equal	•	Report Filler Selection			
equal	T				
d	equal between between on equal equal	d Operator equal equal	d Operator Value equal between 425651 equal cqual cqual equal equa	d Operator Value High Value equal ▼ between ▼ 425651 425654 equal ▼ 2005 between ▼ 01/01/2005 12/31/2005 on equal ▼ Report Filter Selection	d Operator Value High Value equal between 425651 425654 equal 2005 between 01/01/2005 12/31/2005

Each report is available on its own application frame and can be included on any menu desired. The Sample Menu includes the InfoCenter Reporting Menu which can be used to customize any menu you use. Below is the frame for the Unit Work Order History report. From this frame you will input the parameters you want to use to produce the report. You can store them in a Parameter file so you can easily reproduce the same report every time you need to.

The Report Prompts section contains options for grouping your data in different fashions on the report. Different reports will have different options in this section. You may have up to three different grouping and sorting levels and some reports will use grouping and sorting selections by default depending on the data being presented. Some reports also have options for including or excluding details, markup information and exporting to other application layouts.

The Unit Work Order History has one level of grouping available. Selecting the down arrow will show you all the choices you have for grouping Units on the report. Under this selected grouping level, it groups by Unit Number and Sorts by Open Date as defaults.

The next section below the Grouping is the filter area. Here you can get very specific about the type of data you want on the report. Enable the fields that you want to use for filtering data, pick the Operator that works best to identify the value in the field and enter the value or range of values. In this example we selected a small range of unit numbers and of those units only model year 2005 that had work orders opened during 2005. Note that selecting a field for filtering does not mean it will be included on the report. It becomes a filter only for qualifying which records will appear on the report.

2. From the Frame to the Report

This illustrates how the selection areas on the report frame track to the actual report itself. Note that the Data Summary occurs based on the type of grouping selection. Each page also has a total line that includes each data group summary.

ort Pror		ping and Sorting Options will v	ary for each report. —	Data Fields	Work Order	Date Opened	Meter 1	WO Location	WO Reason	WO Status	Date Closed	Job Count	Total Cos
nworkist nabled	Fiters (Loaded 92 records) Field Unit Status Unit Number	Operator Value equal between +25051	High Value		Owning Dept:	001 - testing forecast	er						
8	Model Year WO Open Date	equal	12/31/2005		Unit No: 4256	54 - 2005 DODGE RA	.M 350						
0	Maintenance Location	equal Torrest Cities			160541	06/03/2005	0	NORMM	0	CANCEL	06/03/2005	1	0.0
3	Parking Location Activity Code	equal •			160542	06/03/2005	0	NORMM	Р	CANCEL	06/03/2005	1	0.0
3	Biling Code	equal			160543	06/03/2005	0	NORMM	р	CANCEL	06/03/2005	1	0.0
Save	d Parameters Save Paramete	ers Schedule to Ru	un Report	Report Data	160545	06/03/2005	15	NORMM	P	CLOSED	05/26/2009	2	2,936.0
					160404	05/18/2005	0	NORMM	Р	CANCEL	06/03/2005	2	0.0
								uping Summary	Unit No: 42		Work Order Co	unte E	2,936.6

When you have all your desired parameters in place select the Schedule button to run the report.

3. Scheduling and Confirmation Frames

Schedule Report	Report Schedule Confirmation The UnitMaintHistDisp report has been successfully scheduled.
Last Run:	Schedule Information
	 Your report was assigned job number 72205
Output Destination	 The report is scheduled to execute immediately.
Printer	 The report will execute on the v303reports2 Crystal APS.
In Bin Report Group: System Admin	In any server group.
Email	The report output will be placed in your In Bin.
	 This report output may be viewed by all members of the Users report group.
File	The report output will be created in directory \\v303reports2/CEBIN/m5qaora/Users/ as a .pdf file.
Output Format: PDF Save as default for this report only Save as default	Close
Schedule - Once	

You have numerous options for scheduling. You can specify multiple reoccurring intervals, or only one. You can schedule for the specific time of day, perhaps to correspond to the end of a shift when all work is completed for the day.

You can also select different types of output, printers, email files with different formats, and again when you get it like you want it, save all the settings as the default for that report. When you have successfully scheduled the report, it will be assigned a Job Id number so you can track its production.

To run a report one time, immediately, select Schedule Once and you'll be done. This is typically how you will do it when you are first setting up the report and verifying that the parameters are correct for the data you anticipate. After you have it verified you can schedule the report for production runs.

4. Report Menu and the Report Bin

When the Report has been completed, the Reports Menu will indicate that a report is ready for viewing.

Save	e 🔊 Undo 🕄 Refresh 🗱 Delete 🌙	⊖ Find					
port	Bin						
ports run	by or visible to the current user (Loaded 96 re	ecords)					
Delete	Report Name Using Dept PM Summary V15.0	Size 99663	Id 38159	Type pdf	Created 08/27/2015 14:34:54	By AMY.KUNKLE	
	Work Requests V15.0	91157	35935	pdf	08/24/2015 13:44:14	CERYS.LEWIS	
	Work Requests V15.0	84562	35923	pdf	08/24/2015 13:33:22	CERYS.LEWIS	
	NYC Fleet Vehicle Listing v15.0	77572	30990	pdf	07/30/2015 12:50:44	ADAM.RHOADS	
	NYC Fleet Vehicle Listing v15.0	74340	30970	pdf	07/30/2015 12:44:48	ADAM.RHOADS	
	NYC Fleet Vehicle Listing v15.0	74821	30960	pdf	07/30/2015 12:39:55	ADAM.RHOADS	
	NYC Fleet Vehicle Listing v15.0	64755	30950	pdf	07/30/2015 12:29:20	ADAM.RHOADS	
	NYC Fleet Vehicle Listing v15.0	63750	30920	pdf	07/30/2015 12:12:32	ADAM.RHOADS	
	NYC Fleet Vehicle Listing v15.0	64163	30910	pdf	07/30/2015 12:10:26	ADAM.RHOADS	
	85 items(s) found					/	
	▼ Users Group Reports					•	
	Unit Work Order History V14.0	79358	72205	pdf	12/02/2015 13:03:51	MICHAEL.NICKERSON	
	Unit Work Order History V14.0	89565	71997	pdf	12/02/2015 09:14:57	MICHAEL.NICKERSON	
	Unit Work Order History V14.0	84411	71937	pdf	12/02/2015 08:55:05	MICHAEL.NICKERSON	
	3 items(s) found						

Select Reports and the Report Bin will open, and you can locate your completed report by finding the Id number and your username. Select the Blue link for your report and it will open. In this example it is in the PDF format and will open in your PDF viewer.

5. Sample Report: Unit Work Order History – Page One

eport Title	Unit Wo	ork Order H	listory					n Statistics ort Printed: 12/02/2015	AssetWORKS 09:14:56 By User:
ata Fields	Work Order	Date Opened	Meter 1	WO Location	WO Reason	WO Status	Date Closed	Job Count	Total Cost
ouping	Owning Dept:	001 - testing forecaste	r			1			
	Unit No: 425654	4 - 2005 DODGE RAI	M 350		_				
ort Data	160541	06/03/2005	0	NORMM	0	CANCEL	06/03/2005	1	0.00
	160542	06/03/2005	0	NORMM	Р	CANCEL	06/03/2005	1	0.00
	160543	06/03/2005	0	NORMM	Р	CANCEL	06/03/2005	1	0.00
	160545	06/03/2005	15	NORMM	Р	CLOSED	05/26/2009	2	2,936.64
	160404	05/18/2005	0	NORMM	Р	CANCEL	06/03/2005	2	0.00
			Data	a Summary	Unit No: 42:	5654	Work Order Cou	nt: 5	2,936.64
			Page Totals	Owning Dej	ot: 001		Work Order Co	unt: 5	2,936.64
	FleetFocus M5 - UN	ITMAINTHISTDISP - Unit	Work Order History	v V14.0					Page 1 of

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6. Sample Report: Unit Work Order History – Page Two

Report Title	Unit Wo	ork Order H	listory				Production Statistics AssetWORKS Report Printed: 12/02/2015 09:14:56 By User:		
Data Fields	Work Order	Date Opened	Meter 1	WO Location	WO Reason	WO Status	Date Closed	MICH Job Count	Total Cost
Grouping	Owning Dept:	0040 - ACCOUNTIN	G			.			
	Unit No: 42565	- 2005 DODGE TAX	XI		_				
eport Data	914690	11/29/2005	0	NORMM	1	CLOSED	11/30/2005	2	1,689.95
	914691	11/29/2005	0	NORMM	1	OPEN		1	1,669.24
	160480	05/26/2005	0	NORMM	1	CLOSED	02/16/2006	2	218.61
			Dat	a Summary	Unit No: 425	5651	Work Order Co	unt: 3	3,577.80
		F	Work Order C	ount: 3	3,577.80				
	Electrony M5 LIN	ITMAINTHISTDISP - Unit			Page 2 of 2				

7. Sample Report: Unit Work Order History – Page Three

	Report Page Summary Report Total: Work Order Count: 8 6,514.44
Unit Work O	Order History
Report Title:	UNITMAINTHISTDISP - Unit Work Order History V14.0 Report Title
Report Author: File Path:	FleetFocus M5 Production Statistics C:\Program Files (x86)\Business Objects\BusinessObjects Enterprise 12.0\Data\procSched\V303REPORTS2.CrystalReg Wed Dec 02 2015 07:14:56 Report User: MICHAEL.NICKERSON
TZ:	Central Standard Time
DLL Version:	2015.08.21 Development History of Report
	No. 13917 07/03/07 - Focus No. 15696 08/01/07 - Focus No. 12572 08/07/07 - Focus No. 16254 02/08/08 - Focus No. 18696 01/21/09 - Focus No. 22842 12/10/09 - Focus No. 24193 09/07/10 - Focus No. 32152 06/23/11 - Focus No. 28649 06/18/12 - Focus No. 39905 07/03/12 - Focus No. 39906 01/21/15 - FMV-2886 08/07/2015 - FMV-3791
	Benner den en d.C. Lection Filter
First Grouning:	Parameters and Selection Filters
	Parameters and Selection Filters OD Owning Department Grouping
Second Grouping:	
Second Grouping: Third Grouping:	
Second Grouping: Third Grouping: Sorted By:	
First Grouping: Second Grouping: Third Grouping: Sorted By: From Date: To Date:	
Second Grouping: Third Grouping: Sorted By: From Date:	
Second Grouping: Third Grouping: Sorted By: From Date: Fo Date:	

Updates

Release	Section	Description
23.2	All sections	Applied miscellaneous writing style updates throughout the document.