## Basic ERP analytics navigation Created on 5/9/2017 2:17:00 PM



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Basic ERP analytics navigation ......1



## **Basic ERP analytics navigation**

Procedure



Step	Action
1.	enter the URL https://analytics.google.com Click the object.
2.	Press [Down].
3.	Press [Enter].

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Step	Action
4.	Note that I'm already logged in as my ERP analytics user. this is the account you chose to administer your data. Click the <b>Google Account: shannon moir (shannon.moir@fusion5.com.au)</b> button.
5.	Click the shannon moir shannon.moir@fusion5.com.au Privacy Policy object.
6.	We are going to look at some real time metrics.
	Click the <b>Real-Time</b> object.
	REAL-TIME
7.	This is going to show you the real time monitoring functionality of google ananlytcis. Remember that this is people that have been active in JDE in the last 5 minutes. This is generally a smaller number to what server manager states.





Step	Action
8.	Click the <b>No</b> button.
	No 🔻

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Step	Action
9.	Click the <b>Overview</b> link.
	Overview





Step	Action				
10.	Click the Locations link.				
	Locations				
11.	You can now see how manys users are logged into JD Edwards instances for current ID. Note that the real time data does not have access to the custom dimensions, so this is an aggregate of all environments and instances that have the current analytics engine deployed.				



Step	Action				
12.	Click the Australia object.				
	Australia				
13.	You can see here the cities that are processing the current data A balance etween Melbourne and Sydney				
14.	Click the <b>Behavior</b> object.				
	BEHAVIOR				
15.	Click the <b>Overview</b> link.				
	Overview				



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Step	Action
16.	We can see that for the last week there have been about 27000 page loads a day and this has added up to approximately 128,000 page loads for the entire week. We can see that people are spending on average 1 minute per page. Click the <b>Behavior Flow</b> link.
	Behavior Flow





Step	Action
17.	This is a good indication of the use of favourites and basic navigation. This is a behaviour flow. Note also that this shows how deep the users go before they generally log off. Click the <b>Site Speed</b> object. Site Speed
18.	Click the <b>Overview</b> link.
	Overview

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Step	Action
19.	We can now see that for the last week the average page load time is 1.21 seconds, redirection speed of .07 and so on. This is great data that you might want to send yourself. Note that if you want to get some exception reports on this data, make sure that you write down the average page load time. Click the <b>Country</b> object.
20.	Click the Page object.
21.	Click the Page Timings link. Page Timings



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Step	Action
22.	Click the Page Title list item.
23.	Choosing page title is important, makes the data readable.
24.	Click the May 2, 2017 object. May 2, 2017
25.	We are going to set some date ranges. You can choose any date ranges for all of the reporting (except for the real time data). Remember that this will apply to all screens we look at from now on. Amazing!
26.	Click the 2 cell.
27.	Clicking apply will allow you to see the last 5 weeks of activity, it was 127,752 pages for 1 week. Click the <b>Apply</b> button.
28.	Now we are looking at about 600,000 individual page loads.



Step	Action
29.	Let's start looking into our custom dimensions. We have a number of custom dimensions, listed below:
	user - jde login name application - APP_FORM_VERSION -> P986162_W986162B environment - JPD910 appid - P4210 (only available from "Analysis" view ) formid - W4210A (only available from "Analysis" view ) versionid - XJDE0001 Internal Host - machinename:port of the web server Used Memory - current used memory reported from JVM heap
	Click the Customization object.
30.	Click the Custom Reports link.
	Custom Reports

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Step	Action
31.	If you do not have any custom reports, please create a new tab in your browser. Click the <b>New tab (Ctrl+T)</b> button.
32.	Right-click in the field.



Step	Action
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34.	Press [Enter].

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Step	Action
35.	Click the Select a view button.
	Select a view -
36.	Note that if you want to use appid, formid or versionID you should use the JDE Application Analysis view. Click the <b>JDE Application Analysis</b> object. All Web Site Data



Step	Action
37.	Click the <b>Create</b> button.
	Create

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42.	Now you can see your custom report which uses the custom dimensions. Click the <b>JPD920</b> object. <b>JPD920</b>



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43.	Click the <b>Time on Page</b> object.          Time on Page					
44.	Click the Applications->date->time object. Applications->date->time					
45.	Click the Secondary dimension object.					
46.	Choose page title as a secondary dimension to see some "friendly names" for your applications Enter the desired information into the <b>Acquisition</b> field. Enter " <b>title</b> ". Acquisition					
47.	Click the Page Title object. Page Title					
48.	Click the <b>Cumulative Performance</b> object. <u>Cumulative Performance</u>					
49.	If you want to subscribe to this information and have it sent to you on a regular basis, then follow these steps. Click the <b>Email</b> tab.					
50.	Enter the email address of who the scheduled report should be delivered to. Click in the <b>Must be a valid email address.</b> field.					
51.	Enter the desired information into the <b>Must be a valid email address.</b> field. Enter " <b>shannonmoir@gmail.com</b> ".					
52.	Click the Advanced Options object.					
53.	Choose how long you want the subscription active for Click the <b>6 months</b> object.					
54.	Click the <b>2 months</b> list item. <b>2 months</b>					
55.	Click the <b>S</b> list item.					



Step	Action
56.	Click in the Email body is missing, please add a message. field.
57.	Enter the desired information into the <b>Email body is missing, please add a message.</b> field. Enter " <b>Hi Shannon,</b> ".
58.	Enter the body of the email Press <b>[Enter]</b> .
59.	Press [Enter].
60.	Enter the desired information into the <b>Email body is missing, please add a message.</b> field. Enter " <b>Here is the top 10 applications for the last week.</b> ".
61.	Press [Enter].
62.	Press [Shift+Enter].
63.	Enter the desired information into the <b>Email body is missing, please add a message.</b> field. Enter " <b>Enjoy!</b> ".
64.	Press [Enter].
65.	Press [Enter].
66.	Enter the desired information into the <b>Email body is missing, please add a message.</b> field. Enter " <b>Shannon</b> ".
67.	Click in the Email body is missing, please add a message. field.
68.	Enter the desired information into the <b>Email body is missing, please add a</b> <b>message.</b> field. Enter " (you)".
69.	Click the Send button. Send
70.	Click the Hour ->application object.
71.	Click the May 8, 2017 object. 1ay 8, 2017
72.	Choose another date range for the next report Click the <b>Compare to:</b> option.
73.	We'll actually do a compare of last week to this week. Make sure that you start the analysis on the same start day (Tues-Tues) for me. Click the <b>Apply</b> button.



Step	Action
74.	Click the <b>Email</b> tab.
	Email
75.	Click in the Must be a valid email address. field.
76.	Enter the desired information into the <b>Must be a valid email address.</b> field. Enter " <b>shannon</b> ".



Step	Action
77.	Click the shannonmoir@gmail.com list item.
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78.	Click in the Email body is missing, please add a message. field.
79.	Enter the desired information into the <b>Email body is missing, please add a message.</b> field. Enter " <b>Week on week comparison of page views an hour.</b> ".
80.	Click the Advanced Options object.
81.	Add to the other email, I do not want too many. Click the <b>Add to an existing email</b> object. Add to an existing email
82.	Click the Weekly Emails (1) button.  Weekly Emails (1)
83.	Click the Google Analytics: Productivity Analysis option. Google Analytics: Productivity Analysis
84.	Click the Save button. Save

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EDWINGR COM/ERSONS		ng Spranser. Have The Spranser Annual Processor Spranser The Spranser Annual Processor Spranser Mark 2, 2107-Mark 9, 2007 Mark 2, 2107-Mark 9, 2007 Norman Processor Spranser Norman Processor Spranser Nor		Paganan -	12.00 25.26% # 16.599 (n.3m) 16.599 (n.3m) 17.295	553 22 225 - 1000000 - 1000 2000 - 2000 2000 - 2000 2000 2000 20	alla desera (B) (C (S) An Vacator and Care and C	8% 0005 0005
EDWING		10 (1997) 10 (1997)		20 Perm :	10.00 25.20% # 25.20% # 26.40% estable 14.40% (stang 14.30% (stang 17.20% 13.20% (stang 13.20% (stang)	100 21244 100000000000000000000000000000	in and in a second seco	8% 0005 0005 0005
EDWHCR		10000000000000000000000000000000000000		2.2	200     20	100 22 226 - 5 22 - 5 2 22 - 5 2 2 22 - 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and a second at the second at	8%. 0005 0005 -3.92' 0.010
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EDWINDR COMMISSIONS		•         •		2.2 Nexes	1200 4 Texas (Fig. 22.5, 26%) + 6 23.5, 26% + 6 24.5,25% (Comp. 14.5,25% (Comp. 13.23% (Co	100 22 226.5 22 226.5 20 20 20 20 20 20 20 20 20 20 20 20 20 2	and a second and a	8% 8% 8005 8005 8005 8005 8005 8005 8005
EDWINDR		Alternative Fault (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		22 Perm -	225,205.00 225,205.00 34,009 come 14,009 come 14,009 come 14,009 come 14,009 come 14,009 come 14,009 come 14,000	100 21245 ( 1000000 100000 200000 10000 20000 ( 100000 20000 ( 100000 20000 ( 100000 20000 ( 100000) 20000 ( 10000) 20000 ( 10000) 20000000000000000000000000000000	ing streams (B) (c) (c) (c) any treams (B) (c) (c) (c) any treams (c)	8% 8% 80005 80005 80005 80005 80010 80010 80010 80010 80010
2 CONSERVO		the second			100 200 200 200 200 200 200 200	100 22 226 4 20 226 4 20 226 4 20 22 20 4 20 22 20 1 20 1	and a second and a	8% • 8% • 800 56 800 56 800 56 800 56 800 50 800 50 800 50 800 50 800 50 800 50 800 50

Step	Action
85.	Press the [Shift] key and click the Close Tab (Ctrl+W) button.
	×
86.	Press the [Shift] key and click the Close Tab (Ctrl+W) button.
	×



Step	Action
87.	
	End of Procedure.