

Segments

i Segments are a web analytics tool to **analyze certain aspects of your visitors / data only**, e.g. users with a certain characteristics such as a certain browser or screen resolution.

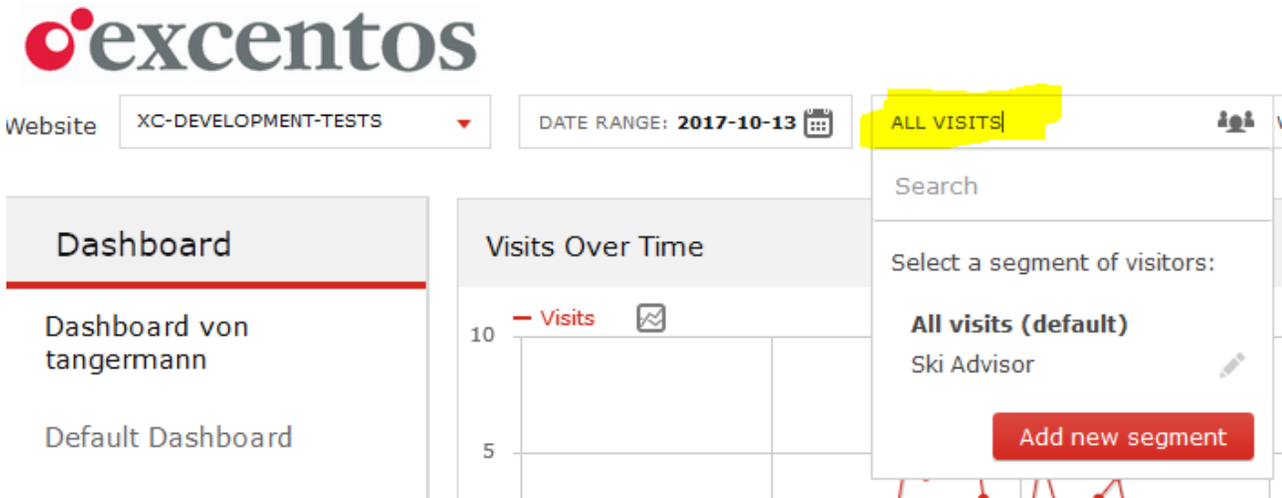
In your Matomo Web Analytics Profile, excentos **pre-configured** some segments, but you can **add custom segments** to make detailed analysis of your usage data.

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How to view data for a segment

In your Piwik website, click on the button "ALL VISITS" (which is the initially selected default segment) and the menu will show this view:



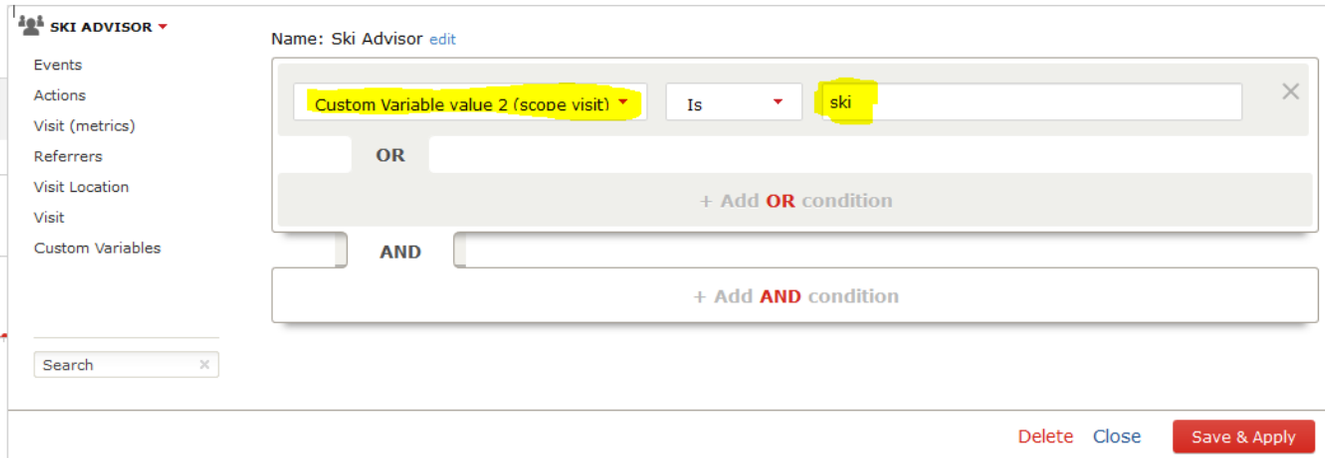
The screenshot shows the excentos web analytics interface. At the top, there is a navigation bar with the following elements: "Website" dropdown set to "XC-DEVELOPMENT-TESTS", "DATE RANGE: 2017-10-13" with a calendar icon, and a segment selector dropdown currently showing "ALL VISITS". Below the navigation bar, the main content area is divided into two columns. The left column contains a "Dashboard" section with links to "Dashboard von tangermann" and "Default Dashboard". The right column contains a "Visits Over Time" chart area with a line graph showing "Visits" and a y-axis with markers at 5 and 10. A segment selection menu is open over the "ALL VISITS" dropdown, showing a search bar, the text "Select a segment of visitors:", and two options: "All visits (default)" and "Ski Advisor". A red "Add new segment" button is located at the bottom of the menu.

If you select e.g. the segment *Ski advisor*, only usage data that fulfills the filter criteria of the segment will be shown.

How to create a new segment

You can create new custom segments yourselves to analyze many different aspects of your usage data.

To create a new segment, click on the button *Add new segment* and this overlay will open:



Each segment contains one or several filters that are combined with the logical operators AND or OR.

The parameters of the excentos Product Guides are referred to via the Custom Variables of Piwik, so you need to understand which variable stands for which aspect:

Overview of Custom Variables

Parameter Name	Variable	Scope	Note
Application	Custom Variable Value 1	Scope Page	the name of the application, i.e. the internal name of the Product Guide, e.g. "app_ski" or "app_printer" or only "printer". You can defer this name by your site integration documentation or the integration code in the excentos Workbench.
System	Custom Variable Value 1	Scope Visit	the system or market, e.g. DE, EN, FR etc.
Locale	Custom Variable Value 3	Scope Visit	
Theme / Client	Custom Variable Value 4	Scope Visit	can be used if your Product Guides have different themes, e.g. <i>wizard</i> versus <i>quickfinder</i> , <i>responsive</i> versus <i>desktop</i> or <i>instore</i>
Content Version	Custom Variable Value 5	Scope Visit	contains (if configured) the content version of the project / the Product Guide. This variable shall be used for A/B testing . In the project configuration, set the key <code>project.version</code> = default to another value than default (default will be tracked if nothing else is configured)
Project Revision	Custom Variable Value 6	Scope Visit	"Project Revision" contains an internal revision number of the project (automatically created). Can be used if the content version was not set or if you later on want to compare different versions of the Product Guide
Channel-ID	Custom Variable Value 2	Scope Page	Channel-ID differentiate markets with separate product assortments and/or different outlinks, prices etc. Segmenting for Channel-IDs is only available if there are channelid's on your workbench account (e.g. in the Publish-View).

Please make sure to use the *scope* as defined in the table above.

Segment to analyze users that answered a certain question

- uses the Tracking IDs defined in the Concept Board

Can e.g. be used for:

- segmenting visitors that clicked a certain event (e.g. answered a question or gave specific answers to questions)

- identify users that made a certain minimum number of inputs (e.g. you want to identify users that made a selection AFTER the welcome page)

Solution 1

Notes:

- example "person = eine frau" identifies users that answered the question "person" with "eine frau"
- example "beauty" identifies users that answered the question "beauty" no matter which answer option they chose

The screenshot shows a user segmentation tool interface. At the top, there are several status indicators: "GF PFAD: FRAU + BEAUTY", "THIS SEGMENT IS VISIBLE TO: ALL USERS", "AND PROCESSED FOR THIS WEBSITE ONLY", and "AND SEGMENTED REPORTS ARE PROCESSED IN REAL TIME (DEFAULT)". Below this, the segment name is "Name: GF Pfad: Frau + Beauty".

The main area contains two conditions stacked vertically, connected by an "AND" operator. Each condition is a horizontal box with a dropdown menu for the field type, a dropdown for the operator, and a text input for the value. The first condition has "Keyword (Site Search)" as the field type, "Contains" as the operator, and "person = eine frau" as the value. The second condition has "Keyword (Site Search)" as the field type, "Contains" as the operator, and "beauty" as the value. Each condition box has a close button (X) in the top right corner.

Below the first condition is an "OR" operator and a "+Add OR condition" button. Below the second condition is another "OR" operator and a "+Add OR condition" button. At the bottom of the main area is an "AND" operator and a "+Add AND condition" button.

At the bottom right of the interface are three buttons: "DELETE", "CLOSE", and "SAVE & APPLY".

Solution 2

Instead of using "Keyword (Site Search)", you can also use "Event Name". Please check out yourselves depending on your data, which report works best for you.

(Note: if you use "Event Name", there were rare cases when you cannot use AND combinations of several events).

Name: min-1-action-after-welcome [edit](#)

Event Name ▼ Contains ▼ laufeistung ✕

OR

+Add OR condition

AND

+Add AND condition

DELETE CLOSE **SAVE & APPLY**