

# Plugin Piwik

Introduced in Tiki15, this wiki plugin embed a Piwik preformatted report (widget module)

# Parameters

Embed a Piwik preformatted report (widget module) - Piwik Analytics is required. To use this plugin you have to grant in your Piwik view permission to anonymous for the selected "Site Id" or to add a token authentication parameter.

*Introduced in Tiki 15. Required parameters are in **bold**.*

Go to the source code

*Preferences required: wikipugin\_piwik*

Parameters	Accepted Values	Description	Default	Since
<b>groups</b>		User groups for which piwik will be available		
<b>group_option</b>	text	Define option for Piwik groups, include or exclude		
<b>code</b>	none	Piwik JavaScript tracking code		
<b>date</b>		Enter date or start date for the data to be displayed (yesterday by default). Possible values are: today, yesterday, and yyyy-mm-dd.	yesterday	15
<b>enddate</b>		Enter end date (format yyyy-mm-dd) for the data to be displayed (only if range period is selected).		15
<b>_height</b>		Optional, height of the module in px.	265	15
<b>_width</b>		Optional, width of the module in px or % (100% by default).	100%	15
<b>piwikserverurl</b>		The url to your Piwik Server, where data for the report are collected and available. <code>http(s)://yourpiwik.tld/index.php?</code> In Piwik, the selected site (Site Id) must have view permission set for anonymous, or a token authentication parameter can be inserted in the Piwik server URL. <code>http(s)://yourpiwik.tld/index.php&amp;token_auth=yourtokencode</code> Important : token_auth is visible in the html code and must be used in private page accessible to trusted users.		15
<b>scrolling</b>	no yes	Optional, scrolling of the iframe that contain the module (no by default).	no	15

oduleToWidgetize	<ul style="list-style-type: none"> <li>Actions,getPageUrls  Actions,getEntryPageUrls </li> <li>Actions,getExitPageUrls  Actions,getOutlinks </li> <li>Dashboard,index  Live,widget </li> <li>Live,getSimpleLastVisitCount </li> <li>Live,getVisitorProfilePopup  Referrers,getAll </li> <li>Referrers,getSearchEngines </li> <li>Resolution,getResolution  SEO,getRank </li> <li>UserCountryMap,realtimeMap </li> <li>UserCountryMap,visitorMap </li> <li>UserCountryMap,getCountry </li> <li>UserCountryMap,getContinent </li> <li>UserLanguage,getLanguage </li> <li>UserLanguage,getLanguageCode </li> <li>VisitTime,getByDayOfWeek </li> <li>VisitTime,getVisitInformationPerLocalTime </li> <li>VisitTime,getVisitInformationPerServerTime </li> <li>VisitTime,getByDayOfWeek </li> <li>VisitsSummary,getEvolutionGraph </li> <li>VisitsSummary,index  UserCountryMap,visitorMap </li> <li>VisitorInterest,getNumberOfVisitsPerVisitDuration </li> <li>VisitFrequency,getSparklines </li> <li>VisitFrequency,getEvolutionGraph </li> <li>DevicesDetection,getType </li> <li>DevicesDetection,getBrowsers </li> <li>DevicesDetection,getBrowserVersions </li> <li>DevicesDetection,getOsFamilies </li> <li>DevicesDetection,getOsVersions </li> <li>VisitorInterest,getNumberOfVisitsPerVisitDuration </li> <li>VisitorInterest,getNumberOfVisitsPerPage </li> <li>VisitorInterest,getNumberOfVisitsByVisitCount </li> <li>VisitorInterest,getNumberOfVisitsByDaysSinceLast </li> <li>Resolution,getResolution</li> </ul>	<p>Piwik widget module to be used (as described in the widget section of your Piwik server) followed by the actionToWidgetize parameter separated by a comma.</p>	<ul style="list-style-type: none"> <li>VisitsSummary,getEvolutionGraph 15</li> </ul>
ldSite	digits	The ID of this website in Piwik To be improved.	15
period	<ul style="list-style-type: none"> <li>day</li> <li>week</li> <li>month</li> <li>year</li> <li>range</li> </ul>	Data display duration. If range is selected you must enter the start and end the date.	<ul style="list-style-type: none"> <li>day 15</li> </ul>