

## Reference:DynamicPageList3

### Extension\: DynamicPageList3

Overview			
<b>Description:</b>	Create lists of other articles based on their category, namespace, title, references or template usage and include contents or arguments of template calls of those articles into your page.		
<b>State:</b>	stable	<b>Dependency:</b>	MediaWiki
<b>Developer:</b>	Alexia E. Smith, Algorithmix, Dangerville, IlyaHaykinson, Theaitetos, Unendlich	<b>License:</b>	-
<b>Type:</b>	MediaWiki	<b>Category:</b>	Content Structuring
<b>Edition:</b>	BlueSpice free	For more info, visit <a href="#">Mediawiki</a> .	

## Features

**Note:** This is a continuation and fork of [DynamicPageList \(third-party\)](#). It is a fully reworked object oriented code base, significant code and database speed improvements, and is fully backwards compatible with previous versions.

The **DynamicPageList3** extension is a reporting tool for MediaWiki, listing category members and intersections with various formats and details. For full documentation, see the [full original manual](#) or the [manual at gamepedia](#).

When invoked with a basic set of selection parameters DPL displays a list of pages in one or more categories. Selections may also be based on factors such as author, namespace, date, name pattern, usage of templates, or references to other articles. Output takes a variety of forms, some of which incorporate elements of selected articles.

This extension is invoked with the parser function

Extension:DynamicPageList (DPL), version 3.3.2: Warning: No parameter option supplied for '.....'. (Missing '=')



Extension:DynamicPageList (DPL), version 3.3.2: Error: No selection criteria found! You must use at least one of the following parameters: category, namespace, titlematch, linksto, uses, createdby, modifiedby, lastmodifiedby, or their 'not' variants



Extension:DynamicPageList (DPL), version 3.3.2: Warning: No results.



or parser tag `<DPL>`. A [Wikimedia](#)-compatible implementation of certain features can be invoked with `<DynamicPageList>`.

Complex look ups can result in computationally expensive database queries. However, by default all output is cached for a period of one hour to reduce the need to rerun the query every page load. The [DPL:Parameters: Other Parameters](#) manual page contains information on parameters that can be used to disable the cache and allow instant updates.