


























Known issues in 5.0

The following two lists of issues are for legacy (4.x) and Symfony (5.x) stack respectively as eZ Publish 5.x contains both. Legacy has the normal, hallmark stability that users have come to expect since version 4.2, while the new kernel is a bit more on the edge in the first release. The next releases and the service packs for 5.0 will change that, making it as stable as always.





























































The bug tracker for eZ Publish, from which these lists are extracted, is available at <https://jira.ez.no>

Legacy kernel issues (18 issues)

T	Key	Summary	Assignee	Reporter	P	Status	Resolution	Created	Updated	Due
	EZP-19876	Changing Class's attribute order mixes attributes when we use a already existing order number	Unassigned	Paulo Nunes	↑	 Close d	Fixed	Oct 19, 2012	Jan 02, 2013	
	EZP-19880	When removing an updated article I get an eZFileHandler error in eZ Oracle	Unassigned	Pedro Resende	↑	 Close d	Invalid	Oct 22, 2012	Nov 22, 2012	
	EZP-19900	eZ Network Not valid HTTPS Certificate	Unassigned	Pedro Resende	↑	 Close d	Fixed	Oct 26, 2012	Apr 24, 2013	
	EZP-20003	Support.ez.no not updating installation frontpage on eZ Publish 5.0 with eZ Oracle	Unassigned	Pedro Resende	↑	 Open	Unresolved	Nov 07, 2012	Nov 22, 2012	
	EZP-20008	Support.ez.no not updated correctly the values with eZ Publish 5.0 while with eZ DB	Unassigned	Pedro Resende	↑	 Open	Unresolved	Nov 07, 2012	Nov 22, 2012	
	EZP-20022	clusterize.php generates an error in error.log	Unassigned	Pedro Resende	↑	 Close d	Cannot Reproduce	Nov 08, 2012	Dec 10, 2012	
	EZP-20049	eZ Oracle Upgrade link isn't working on README file	Unassigned	Pedro Resende	↑	 Close d	Fixed	Nov 12, 2012	Jan 07, 2013	
	EZP-20055	(postgres) Upgrading 4.7 to 5.0 in postgres show the following warnings in upgrade check	Unassigned	Joao Pingo	↑	 Open	Unresolved	Nov 12, 2012	Oct 17, 2013	
	EZP-22898	Date FieldTypes does not support time beyond 2038	Unassigned	Pedro Resende	↑	 Confirmed	Unresolved	May 21, 2014	Aug 18, 2014	
	EZP-19541	Login with DebugByUser enabled is not possible in ezp500	Unassigned	João Pingo	↓	 Open	Unresolved	Jul 23, 2012	May 22, 2013	
	EZP-19576	SSLSubtrees stop working after changes	Unassigned	Pedro Resende	↓	 Close d	Fixed	Aug 24, 2012	Mar 05, 2013	
	EZP-19606	Cannot view "Video/Flash player" videos on ezp5	Unassigned	Paulo Cardiga	↓	 Close d	None	Sep 06, 2012	Nov 23, 2012	
	EZP-19608	Wrong documentation while running the installation of eZ Publish	Unassigned	Pedro Resende	↓	 Close d	Fixed	Sep 06, 2012	May 07, 2013	
	EZP-19662	ezdemo: Video Playback not possible in ezdemo design	Unassigned	João Pingo	↓	 Close d	None	Sep 25, 2012	Nov 23, 2012	
	EZP-19672	(tc-407) (eZSession) Session Handler=ezpSessionHandlerDB parameter is being ignored	Unassigned	Paulo Cardiga	↓	 Close d	Won't Fix	Sep 26, 2012	Jan 22, 2013	
	EZP-20012	Notice and incorrect behaviour of eZXMLTextType::title() method	Unassigned	Patrick Allaert	↓	 Close d	Fixed	Nov 08, 2012	Jan 22, 2013	
	EZP-20098	Warning: filesize(): stat failed for files created by setup wizard	Unassigned	ukasz Serwatka	↓	 Backlog	Unresolved	Nov 19, 2012	Jul 08, 2014	
	EZP-21744	Documentation: twig templates cannot be previewed in back end	Unassigned	Joaquim Cavalleri	↓	 Close d	Fixed	Oct 14, 2013	Feb 06, 2014	

18 issues

5.x kernel (Public API, REST API v2 & Symfony stack) issues (20 issues)

T	Key	Summary	Assignee	Reporter	P	Status	Resolution	Created	Updated	Due
	EZP-19920	Spec & prototype Cluster support on Binary File FieldTypes by using IO handler	Unassigned	André Rømcke		 Closed	Fixed	Oct 30, 2012	Jan 30, 2013	
	EZP-20089	Failures in Public API when setting remote id on Location on create	Unassigned	Edi Modri		 Closed	Fixed	Nov 16, 2012	Feb 06, 2014	
	EZP-20111	eZ Commentes FieldType is not supported by Public API	Unassigned	André Rømcke		 Closed	Won't Fix	Nov 21, 2012	Nov 07, 2013	
	EZP-20155	Normalization workaround breaks if multiple yaml files	Unassigned	Bertrand Dunogier		 Closed	Fixed	Nov 23, 2012	Mar 22, 2013	
	EZP-19766	Missing base templates blocks and config for demo design supported fields	Damien Pobel	Bertrand Dunogier		 Backlog	Unresolved	Jul 16, 2012	Sep 06, 2013	
	EZP-19931	Finish implementation of Page FieldType	Unassigned	André Rømcke		 Closed	Duplicate	Oct 30, 2012	Feb 28, 2013	
	EZP-20010	Missing locale and translation support in Twig & Public API, locale mapping needed	Unassigned	André Rømcke		 Closed	Fixed	Nov 07, 2012	Sep 06, 2013	
	EZP-20019	Top menu bar no longer appear on eZ Demo homepage	Unassigned	Paulo Nunes		 Open	Unresolved	Nov 08, 2012	May 23, 2013	
	EZP-20033	Implement XmlText relation handling	Unassigned	Patrick Allaert		 Closed	Fixed	Nov 09, 2012	May 22, 2013	
	EZP-20100	Lazy load db connection in Legacy Storage Engine	Unassigned	André Rømcke		 Closed	Fixed	Nov 20, 2012	Jan 31, 2013	
	EZP-20102	Limitation Types are not validated by Public API Policy create/update methods	Unassigned	André Rømcke		 Closed	Fixed	Nov 20, 2012	May 20, 2013	
	EZP-20115	eZ Identifier FieldType not supported by Public API	Unassigned	André Rømcke		 Backlog	Unresolved	Nov 21, 2012	May 22, 2013	
	EZP-20116	eZ SubtreeSubscription FieldType not supported by Public API	Unassigned	André Rømcke		 Backlog	Unresolved	Nov 21, 2012	May 22, 2013	
	EZP-20154	LimitationTypes (Permissions) does not support ContentCreateStruct	Unassigned	André Rømcke		 Closed	Fixed	Nov 23, 2012	Jun 21, 2013	
	EZP-20196	Running ezpublish/console as root user will make install fail	Unassigned	Gaetano Giunta		 Backlog	Unresolved	Dec 03, 2012	May 30, 2013	
	EZP-20197	eZ5 Setup generated config not working with empty MySQL password	Unassigned	Jérôme Cohonner		 Backlog	Unresolved	Dec 03, 2012	Jun 02, 2014	
	EZP-20221	Socket information for Database Connection is not propagated to legacy	Unassigned	Donat Fritschy		 Closed	Fixed	Dec 12, 2012	Feb 20, 2013	
	EZP-20289	Symfony CSRF protection not integrated with legacy	Unassigned	André Rømcke		 Closed	Fixed	Jan 09, 2013	May 17, 2013	
	EZP-20321	Finalize cluster support in FieldType API	Unassigned	Bertrand Dunogier		 Closed	None	Jan 17, 2013	Jun 11, 2013	
	EZP-20399	Implement host+uri using compound siteaccess matcher	Unassigned	Jérôme Vieilledent		 Closed	Fixed	Jan 31, 2013	Apr 05, 2013	

Showing 20 out of 42 issues

Known limitation

First level folders or other container objects in your content structure can't have the same name as the existing siteaccesses if you configured your site to use URL access method.

Considering an existing "ezflow_site" siteaccess exists, if you create a folder with the same name and try to access it using `http://<your_site>/ezflow_site` you will be redirected to the siteaccess instead on accessing your "ezflow_site" folder. This is actually a known limitation of the URI siteaccess matching.

If you need to use first level folders or other container objects with the same name as any of your siteaccesses we suggest you to use hostname matching instead.

For more details on configuring hostname matching, please check the [Siteaccess Matching](#) documentation.