

# EDIT

	2019-6				2019-7				2019-8				2019-9				2019-10				2019-11					
	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
<b>EDIT</b>																										
<b>EDIT - Release 4.3</b>																										
Implement CdmPreference reading for (...)	Closed 100%																									
Edaphobase DTO for getTaxonByld	Closed 100%																									
Edaphobase DTO for getChildrenTaxaOfld	Closed 100%																									
Add the "Open in..." menu to taxon search	Closed 100%																									
Adapt default update site to production (...)	Closed 100%																									
editing the protected titleCache set (...)	Closed 100%																									
Name parser support for genus hybrids	Closed 80%																									
Name parser support for hybrid ranks	Rejected 50%																									
NPE when using TaxonNaturalComparator	Closed 50%																									
Improve (area) filter handling for selection (...)	Closed 70%																									
classification breadcrumb navigation (...)	Closed 50%																									
Checklist Editor does not close session	Closed 50%																									
Name parser fails parsing author names (...)	Closed 50%																									
Save expand state more individually	Closed 100%																									
Name parser fails parsing author names (...)	Closed 50%																									
Add titlecache to nom author search	Closed 50%																									
NPE in RefencingObjects for TaxonNameDescription	Closed 100%																									
Fix groupByHigherTaxon webservice	Closed 100%																									
Local managed server in Taxeditor fails (...)	Closed 100%																									
NPE when opening the checklist editor (...)	Closed 100%																									
Percentage value in ProgressMonitor (...)	Closed 0%																									
Top level items not sorted in tree of (...)	Closed 100%																									
NPE when having multiple lanugage support (...)	Closed 100%																									

EDIT