

# Situation Report for JobTech

The Report Professor (version 0.7.1)\*

2023-03-23

## Contents

<b>1</b>	<b>Introduction</b>	<b>11</b>
1.1	Changelog . . . . .	11
1.1.1	2023-03-10 0.7.1 . . . . .	11
1.1.2	2023-03-10 0.7.0 . . . . .	11
1.1.3	2022-12-22 0.6.1 . . . . .	11
1.1.4	2022-12-22 0.6.0 . . . . .	11
1.1.5	2022-12-21 0.5.2 . . . . .	11
1.1.6	2022-12-21 0.5.1 . . . . .	11
1.1.7	2022-01-24 0.5.0 . . . . .	12
1.1.8	2022-01-24 0.4.7 . . . . .	12
1.1.9	2022-01-24 0.4.6 . . . . .	12
1.1.10	2022-01-21 0.4.6pre . . . . .	12
1.1.11	2021-12-22 0.4.5 . . . . .	12
1.1.12	2021-12-22 0.4.4 . . . . .	12
1.1.13	2021-12-22 0.4.3 . . . . .	12
1.1.14	2021-11-23 0.4.2 . . . . .	13
1.1.15	2021-11-15 0.4.1 . . . . .	13
1.1.16	2021-11-15 0.4.0 . . . . .	13
1.1.17	2021-10-29 0.3.0 . . . . .	13
<b>2</b>	<b>Amazon Web Services</b>	<b>13</b>
2.1	Total daily cost of AWS . . . . .	13
2.2	Number of servers in the JobTech production region . . . . .	15

---

\*<https://gitlab.com/arbetsformedlingen/devops/activity-data-collector>

<b>3</b>	<b>Dead Link Checker</b>	<b>16</b>
3.1	Total count of dead links . . . . .	16
3.2	Total count of dead links . . . . .	17
<b>4</b>	<b>Discourse</b>	<b>18</b>
4.1	User count . . . . .	18
<b>5</b>	<b>JobTechDev Data</b>	<b>19</b>
5.1	Usage of / . . . . .	19
5.2	Usage of /utbildningar/100/100480_10025244_317802/events/	20
5.3	Usage of /taxonomy/ . . . . .	21
5.4	Disk space usage . . . . .	22
5.5	Usage of /utbildningar/122/122546_10064745_265894/events/	23
5.6	Usage of /utbildningar/122/122366_10052543_75648/events/	24
5.7	Usage of /utbildningar/122/122546_10064499_255523/events/	25
5.8	Usage of /utbildningar/107/107200_10040622_262138/events/	26
5.9	Usage of /swagger/ . . . . .	27
5.10	Usage of /taxonomy/skos/skosified-xml/ . . . . .	28
5.11	Usage of /utbildningar/122/122985_10065274_281273/events/	29
5.12	Usage of /utbildningar/122/122590_10066948_322691/events/	30
5.13	Usage of /yrkesprognoser/yrkesprognoser2021/ . . . . .	31
5.14	Usage of /utbildningar/122/122290_10064538_314862/events/	32
5.15	Usage of /yrkesprognoser/ . . . . .	33
5.16	Usage of /utbildningar/126/126094_10071321_326911/events/	34
5.17	Usage of /utbildningar/124/124020_10026315_178891/events/	35
5.18	Usage of /utbildningar/112/112264_10049241_320447/events/	36
5.19	Usage of /utbildningar/112/112264_10049241_177988/events/	37
5.20	Usage of /taxonomy/skos/raw-ttl/ . . . . .	38
5.21	Usage of /utbildningar/437/43735_10024046_30007/events/	39
5.22	Usage of /utbildningar/126/126095_10071322_325647/events/	40
5.23	Usage of /annonser/historiska/berikade/ . . . . .	41
5.24	Usage of /annonser/historiska/uppdaterade/ . . . . .	42
5.25	Usage of /utbildningar/122/122970_10065273_289918/events/	43
5.26	Usage of /metadata/ . . . . .	44
5.27	Usage of // . . . . .	45
5.28	Usage of /include/dialog/ . . . . .	46
5.29	Usage of /taxonomy/concept/ . . . . .	47
5.30	Usage of /utbildningar/122/122968_10065273_289918/events/	48
5.31	Usage of /utbildningar/122/122967_10065273_289918/events/	49
5.32	Usage of /texter/ . . . . .	50

5.33	Usage of /annonser/search-stats/	51
5.34	Usage of /annonser/historiska/berikade/kompletta/	52
5.35	Usage of /utbildningar/437/43735_10024046_319699/events/	53
5.36	Usage of /metadata/dcat/	54
5.37	Usage of /yrkesprognoser/2022/	55
5.38	Usage of /data/admin/	56
5.39	Usage of /wp/	57
5.40	Usage of /wordpress/	58
5.41	Usage of /blog/	59
5.42	Usage of /include/	60
5.43	Usage of /expediering/	61
5.44	Usage of /taxonomy/Egenföretagandetypp/	62
5.45	Usage of /taxonomy/Yrkesbenämningar/	63
5.46	Usage of /annonser/jobtechlinks/	64
5.47	Usage of /api_spec/	65
5.48	Usage of /taxonomy/Nivå_två_i_SSYK-strukturen/	66
5.49	Usage of /annonser/historiska/	67
5.50	Usage of /utbildningar/125/125741_10070692_324616/events/	68
5.51	Usage of /utbildningar/123/123367_10066311_308507/events/	69
5.52	Usage of /utbildningar/123/123367_10065866_297866/events/	70
5.53	Usage of /utbildningar/122/122425_10064555_258550/events/	71
5.54	Usage of /utbildningar/122/122409_10064335_246617/events/	72
5.55	Usage of /utbildningar/110/110069_10045703_318582/events/	73
5.56	Usage of /utbildningar/122/122985_10065532_288803/events/	74
5.57	Usage of /utbildningar/122/122985_10065248_280012/events/	75
5.58	Usage of /utbildningar/122/122969_10065273_289918/events/	76
5.59	Usage of /Public/admin/lib/webuploader/0.1.5/server/	77
5.60	Usage of /taxonomy/Hela_SSYK-strukturen_med_yrkesbenämningar/	78
5.61	Usage of /taxonomy/skos/skosified-ttl/	79
5.62	Usage of /dcatotron/	80
5.63	Usage of /texter/Faktablad/arbetssökande/	81
5.64	Usage of /taxonomy/Hela_SNI-strukturen/	82
5.65	Usage of /texter/Faktablad/arbetsgivare/	83
5.66	Usage of /rss/	84
5.67	Usage of /templates/system/	85
5.68	Usage of /slask0/	86
5.69	Usage of /services/platform/	87
5.70	Usage of /taxonomy/EU-regioner/	88
5.71	Usage of /data/include/	89
5.72	Usage of /comp/	90

5.73	Usage of /app/system/include/public/ui/web/	91
5.74	Usage of /A/t/tpl/	92
5.75	Usage of null	93
5.76	Usage of /public-tokens/	94
5.77	Usage of /annonser/historiska/berikade/csv/	95
5.78	Usage of /metadata/api_spec/	96
5.79	Usage of /taxonomy/Chefsyrken/	97
5.80	Usage of /annonser/historiska/berikade/metadata/	98
5.81	Usage of /dcat/	99
5.82	Usage of /annonser/historiska/berikade/exempel/	100
5.83	Usage of /taxonomy/Anställningsform/	101
5.84	Usage of /taxonomy/Yrken_utan_krav_på_utbildning/	102
5.85	Usage of /taxonomy/Löneform/	103
5.86	Usage of /taxonomy/Länder/	104
5.87	Usage of /taxonomy/Handelsrådets_kompetenser_med_relation_till_yrke/	105
5.88	Usage of /taxonomy/Arbetstid/	106
5.89	Usage of /taxonomy/Nivå_tre_i_SSYK-strukturen/	107
5.90	Usage of /taxonomy/Sökbegrepp/	108
5.91	Usage of /taxonomy/SUN_inriktning_nivå_två/	109
5.92	Usage of /taxonomy/Nivå_ett_i_SNI-strukturen/	110
5.93	Usage of /jobtechlinks/	111
5.94	Usage of /taxonomy/Nivå_fyra_i_SNI-strukturen/	112
5.95	Usage of /annonser/	113
5.96	Usage of /taxonomy/SUN_nivå_(nivå_tre)/	114
5.97	Usage of /taxonomy/SUN_inriktning_nivå_fyra/	115
5.98	Usage of /taxonomy/SSYK_nivå_fyra_med_relationer_till_ISCO_nivå_fyra/	116
5.99	Usage of /taxonomy/Nivå_tre_i_SNI-strukturen/	117
5.100	Usage of /taxonomy/SUN_nivå_(nivå_ett)/	118
5.101	Usage of /taxonomy/Körkort/	119
5.102	Usage of /taxonomy/Yrkesområden_med_relationer_till_SSYK_nivå_fyra_och_yrkesbenämningar/	120
5.103	Usage of /taxonomy/Sysselsättningsformer/	121
5.104	Usage of /taxonomy/Språk/	122
5.105	Usage of /taxonomy/SSYK_nivå_fyra_med_relationer_till_kompetensbegrepp_och_yrkesbenämningar/	123
5.106	Usage of /taxonomy/Kompetensbegrepp_och_relationer_till_kompetensrubrik_och_nivå_fyra_i_SNI-strukturen/	124
5.107	Usage of /taxonomy/Nivå_två_i_SNI-strukturen/	125
5.108	Usage of /taxonomy/Hela_SUN-nivåstrukturen/	126
5.109	Usage of /taxonomy/SUN_nivå_(nivå_två)/	127
5.110	Usage of /taxonomy/Nivå_fem_i_SNI-strukturen/	128
5.111	Usage of /yrkesprognoser/historiska_yrkesprognoser/	129

5.112	Usage of /taxonomy/Sökbegrepp_med_relation_till_andra_concept/	130
5.113	Usage of /taxonomy/SUN_inriktning_nivå_ett/	131
5.114	Usage of /taxonomy/Släktskap_mellan_yrkesbenämningar/	132
5.115	Usage of /taxonomy/SUN_inriktning_nivå_tre/	133
5.116	Usage of /taxonomy/ISCO_nivå_fyra/	134
5.117	Usage of /taxonomy/Hela_SSYK-strukturen_med_yrkesbenämningar/	135
5.118	Usage of /taxonomy/SSYK_nivå_fyra_med_relationer_till_kompetensbegrepp/	136
5.119	Usage of /taxonomy/Nivå_fyra_i_SSYK-strukturen/	137
5.120	Usage of /taxonomy/Nivå_ett_i_SSYK-strukturen/	138
5.121	Usage of /taxonomy/SSYK_nivå_fyra_med_relationer_till_yrkesbenämningar/	139
5.122	Usage of /utbildningar/103/103786_10032442_285076/	140
5.123	Usage of /taxonomy/Anställningsvaraktighet/	141
5.124	Usage of /taxonomy/Alla_koncept/	142
5.125	Usage of /utbildningar/125/125741_10070692_322503/events/	143
5.126	Usage of /utbildningar/124/124020_10026315_178891/	144
5.127	Usage of /utbildningar/123/123839_10066432_308907/	145
5.128	Usage of /utbildningar/123/123838_10067234_312119/	146
5.129	Usage of /utbildningar/123/123836_10067160_311928/	147
5.130	Usage of /utbildningar/123/123835_10066984_310951/	148
5.131	Usage of /utbildningar/123/123833_10066643_309819/	149
5.132	Usage of /utbildningar/123/123666_10066453_309024/	150
5.133	Usage of /utbildningar/123/123665_10066431_308906/	151
5.134	Usage of /utbildningar/123/123645_10066452_309023/	152
5.135	Usage of /utbildningar/123/123546_10066433_308908/	153
5.136	Usage of /utbildningar/122/122546_10064825_267299/events/	154
5.137	Usage of /utbildningar/122/122467_10065552_289272/events/	155
5.138	Usage of /utbildningar/122/122427_10064537_291120/	156
5.139	Usage of /videos/	157
5.140	Usage of /utbildningar/122/122427_10064537_257545/	158
5.141	Usage of /utbildningar/122/122426_10064538_314862/events/	159
5.142	Usage of /utbildningar/122/122426_10064538_314862/	160
5.143	Usage of /utbildningar/122/122426_10064537_291120/	161
5.144	Usage of /utbildningar/122/122426_10064537_257545/	162
5.145	Usage of /utbildningar/122/122425_10066653_324707/	163
5.146	Usage of /utbildningar/122/122425_10066653_324379/	164
5.147	Usage of /utbildningar/122/122425_10064648_280317/	165
5.148	Usage of /utbildningar/122/122425_10064648_263073/	166
5.149	Usage of /utbildningar/122/122425_10064555_258550/	167
5.150	Usage of /utbildningar/122/122425_10064537_291120/events/	168
5.151	Usage of /utbildningar/122/122425_10064537_291120/	169

5.152	Usage of /utbildningar/122/122425_10064537_257545/	170
5.153	Usage of /utbildningar/122/122409_10064335_246617/	171
5.154	Usage of /utbildningar/122/122366_10052543_75648/	172
5.155	Usage of /utbildningar/122/122290_10066653_324707/	173
5.156	Usage of /utbildningar/122/122290_10066653_324379/	174
5.157	Usage of /utbildningar/122/122290_10064555_258550/events/	175
5.158	Usage of /utbildningar/122/122290_10064555_258550/	176
5.159	Usage of /utbildningar/122/122290_10064538_314862/	177
5.160	Usage of /utbildningar/122/122290_10064537_291120/	178
5.161	Usage of /utbildningar/122/122290_10064537_257545/	179
5.162	Usage of /utbildningar/122/122269_10064237_242386/	180
5.163	Usage of /utbildningar/120/120745_10061426_313507/	181
5.164	Usage of /utbildningar/112/112264_10049241_320447/	182
5.165	Usage of /utbildningar/112/112264_10049241_177988/	183
5.166	Usage of /utbildningar/122/122965_10065491_287624/events/	184
5.167	Usage of /utbildningar/	185
5.168	Usage of /public/static/lib/webuploader/0.1.5/server/	186
5.169	Usage of /taxonomy/skos/	187
5.170	Usage of /taxonomy/Tid_i_yrke/	188
5.171	Usage of /public/static/admin/lib/webuploader/0.1.5/server/	189
5.172	Usage of /static/hui/lib/webuploader/0.1.5/server/	190
5.173	Usage of /Public/admin/webuploader/server/	191
5.174	Usage of /static/admin/lib/webuploader/0.1.5/server/	192
5.175	Usage of /static/admin/hui/lib/webuploader/0.1.5/server/	193
5.176	Usage of /Public/webuploader/0.1.5/server/	194
5.177	Usage of /.git/	195
5.178	Usage of //module/action/param1/	196
5.179	Usage of /taxonomy/Kompetensbegrepp/	197
5.180	Usage of //index.php/module/action/param1/	198
5.181	Usage of /tst/	199
5.182	Usage of /annonser/search-trends/	200
5.183	Usage of /test/	201
5.184	Usage of /Public/lib/webuploader/0.1.5/server/	202
5.185	Usage of /taxonomy/SSYK_nivÅ¥_fyra_med_relationer_till_yrkesbenÅmningar/203	
5.186	Usage of /static/lib/webuploader/0.1.5/server/	204
5.187	Usage of /admin/lib/webuploader/0.1.5/server/	205
5.188	Usage of /taxonomy/Hela_SUN-inriktningsstrukturen/	206
5.189	Usage of //annonser/jobtechlinks/	207

<b>6</b>	<b>Gitlab</b>	<b>208</b>
6.1	User count . . . . .	208
<b>7</b>	<b>Log Stack</b>	<b>209</b>
7.1	Usage of jobsearch.api.jobtechdev.se . . . . .	209
7.2	Usage of links.api.jobtechdev.se . . . . .	210
7.3	Usage of taxonomy.api.jobtechdev.se:443 . . . . .	211
7.4	Usage of data.jobtechdev.se . . . . .	212
7.5	Usage of taxonomy.api.jobtechdev.se . . . . .	213
7.6	Usage of console-openshift-console.prod.services.jtech.se . . . . .	214
7.7	Usage of app-yrkesinfo.jobtechdev.se . . . . .	215
7.8	Usage of jobad-enrichments-api.jobtechdev.se . . . . .	216
7.9	Usage of testroute.jobtechdev.se . . . . .	217
7.10	Usage of jobtechdev.se . . . . .	218
7.11	Usage of api-prod-taxonomy-api-gitops.prod.services.jtech.se . . . . .	219
7.12	Usage of jobstream.api.jobtechdev.se . . . . .	220
7.13	Usage of console-openshift-console.apps.standby.services.jtech.se	221
7.14	Usage of taxonomy-soap-prod.jobtechdev.se . . . . .	222
7.15	Usage of historical.api.jobtechdev.se . . . . .	223
7.16	Usage of api-editor-prod-taxonomy-api-gitops.prod.services.jtech.se	224
7.17	Usage of jobed-connect-api.jobtechdev.se . . . . .	225
7.18	Usage of jobad-enrichments-internal-api.jobtechdev.se . . . . .	226
7.19	Usage of canary-openshift-ingress-canary.prod.services.jtech.se	227
7.20	Usage of atlas.jobtechdev.se . . . . .	228
7.21	Usage of canary-openshift-ingress-canary.apps.standby.services.jtech.se	229
7.22	Usage of www.jobtechdev.se . . . . .	230
7.23	Usage of mentor-api.jobtechdev.se . . . . .	231
7.24	Usage of demo-jobed-connect-test.jobtechdev.se . . . . .	232
7.25	Usage of cms-test.jobtechdev.se . . . . .	233
7.26	Usage of openshift-gitops-server-openshift-gitops.prod.services.jtech.se	234
7.27	Usage of demo-jobed-connect.jobtechdev.se . . . . .	235
7.28	Usage of taxonomy-soap-prod.jobtechdev.se:443 . . . . .	236
7.29	Usage of jobtech-annotation-editor.jobtechdev.se . . . . .	237
7.30	Usage of jobtechdev-se-jobtechdev-se-prod.prod.services.jtech.se	238
7.31	Usage of taxonomy-atlas-jobtech-taxonomy-atlas-prod.prod.services.jtech.se	239
7.32	Usage of demo-jobad-enrichments.jobtechdev.se . . . . .	240
7.33	Usage of legacy-taxonomy-soap-service-java-soap-taxonomy.prod.services.jtech.se	241
7.34	Usage of api-dh-taxonomy-api-gitops.prod.services.jtech.se . . . . .	242
7.35	Usage of app-yrkesinfo.prod.services.jtech.se . . . . .	243
7.36	Usage of taxonomy-editor-prod-taxonomy-frontend-gitops.prod.services.jtech.se	244

7.37	Usage of jobad-enrichments-internal-test-api.jobtechdev.se . . .	245
7.38	Usage of www.jobtechdev.se:443 . . . . .	246
7.39	Usage of mentor-api-mentor-api-prod.prod.services.jtech.se . . .	247
7.40	Usage of djs-frontend-data-jobtechdev-se-prod.prod.services.jtech.se	248
7.41	Usage of prod-historical-search.jobtechdev.se . . . . .	249
7.42	Usage of historical-jobsearch-apis-prod.prod.services.jtech.se . .	250
7.43	Usage of joblinks-search-joblinks-search-api-prod.prod.services.jtech.se	251
7.44	Usage of apps.standby.services.jtech.se . . . . .	252
7.45	Usage of jobtechdev.se:443 . . . . .	253
7.46	Usage of jobstream-jobsearch-apis-prod.prod.services.jtech.se . .	254
7.47	Usage of opensearch-test.jobtechdev.se . . . . .	255
7.48	Usage of demo-education-test.jobtechdev.se . . . . .	256
7.49	Usage of jobstream.api.jobtechdev.se:443 . . . . .	257
7.50	Usage of jobsearch-jobsearch-apis-prod.prod.services.jtech.se . .	258
7.51	Usage of crm.jobtechdev.se . . . . .	259
7.52	Usage of taxonomy-dh.api.jobtechdev.se . . . . .	260
7.53	Usage of taxonomy-editor.api.jobtechdev.se . . . . .	261
7.54	Usage of app-yrkesinfo2.jobtechdev.se . . . . .	262
7.55	Usage of jobstream.api.jobtechdev.se:80 . . . . .	263
7.56	Usage of prod.services.jtech.se . . . . .	264
7.57	Usage of gitlab.jobtechdev.se . . . . .	265
7.58	Usage of data.jobtechdev.se:443 . . . . .	266
7.59	Usage of downloads-openshift-console.prod.services.jtech.se . . .	267
7.60	Usage of www.jobtechdev.se:80 . . . . .	268
7.61	Usage of app-yrkesinfo.jobtechdev.se:443 . . . . .	269
7.62	Usage of jobsearch.api.jobtechdev.se:443 . . . . .	270
7.63	Usage of default-route-openshift-image-registry.prod.services.jtech.se	271
7.64	Usage of kam-openshift-gitops.prod.services.jtech.se . . . . .	272
7.65	Usage of taxonomy.api.jobtechdev.se:80 . . . . .	273
7.66	Usage of jobad-enrichments-api.jobtechdev.se:80 . . . . .	274
7.67	Usage of taxonomy-soap-dev.jobtechdev.se . . . . .	275
7.68	Usage of opensearch-onprem-test.jobtechdev.se . . . . .	276
7.69	Usage of ssl.apps.standby.services.jtech.se . . . . .	277
7.70	Usage of arbetsformedlingen.se.apps.standby.services.jtech.se . .	278
7.71	Usage of statping-ng-internal.jobtechdev.se . . . . .	279
7.72	Usage of opensearch.jobtechdev.se . . . . .	280
7.73	Usage of jobsearch.api.jobtechdev.se:80 . . . . .	281
7.74	Usage of www.jobtechdev.se:9080 . . . . .	282
7.75	Usage of statping-ng.jobtechdev.se . . . . .	283
7.76	Usage of doh.apps.standby.services.jtech.se . . . . .	284



7.77	Usage of dns.apps.standby.services.jtech.se . . . . .	285
7.78	Usage of www.apps.standby.services.jtech.se . . . . .	286
7.79	Usage of odoo.jobtechdev.se . . . . .	287
7.80	Usage of links.api.jobtechdev.se:443 . . . . .	288
7.81	Usage of atlas.jobtechdev.se:443 . . . . .	289
7.82	Usage of links.api.jobtechdev.se:80 . . . . .	290
7.83	Usage of historical.api.jobtechdev.se:80 . . . . .	291
7.84	Usage of oauth-openshift.apps.standby.services.jtech.se . . . . .	292
7.85	Usage of rhvsm.jobtechdev.se . . . . .	293
7.86	Usage of oauth-openshift.prod.services.jtech.se . . . . .	294
7.87	Usage of data.jobtechdev.se:80 . . . . .	295
7.88	Usage of jobtechdev.se:80 . . . . .	296
7.89	Usage of jobSearch.api.jobtechdev.se . . . . .	297
7.90	Usage of jobstream-jobsearch-apis-prod-stdby.apps.standby.services.jtech.se	298
7.91	Usage of jobsearch-jobsearch-apis-prod-stdby.apps.standby.services.jtech.se	299
<b>8</b>	<b>Log Stack - General Statistics</b>	<b>300</b>
8.1	Total number of requests . . . . .	300
8.2	Number of unique clients . . . . .	301
8.3	Number of used api keys . . . . .	302
8.4	Unique clients information during the last 30 days . . . . .	303
8.5	Total number of requests during the last 30 days . . . . .	303
<b>9</b>	<b>Nexus</b>	<b>304</b>
9.1	Number of repository groups in Nexus . . . . .	304
<b>10</b>	<b>OpenShift</b>	<b>305</b>
10.1	Number of projects in OpenShift . . . . .	305
<b>11</b>	<b>Customer Relation Management</b>	<b>306</b>
11.1	Customer count . . . . .	306
<b>12</b>	<b>Open Data</b>	<b>307</b>
12.1	Number of open data sets . . . . .	307
<b>13</b>	<b>JobTechLinks Pipeline</b>	<b>308</b>
13.1	Number of job ads . . . . .	308
13.2	Number of ads by scraper arbetsformedlingen.se . . . . .	309
13.3	Number of ads by scraper jobb.blocket.se . . . . .	310
13.4	Number of ads by scraper offentliga.jobb.se . . . . .	311
13.5	Number of ads by scraper careerbuilder.se . . . . .	312

13.6	Number of ads by scraper netjobs.com	313
13.7	Number of ads by scraper ingenjorsjobb.se.xmlfeed	314
13.8	Number of ads by scraper monster.se.xmlfeed	315
13.9	Number of ads by scraper ingenjorsjobb.se.xml	316
13.10	Number of ads by scraper ingenjorsjobb.se	317
13.11	Number of ads by scraper studentjob.se	318
13.12	Number of ads by scraper lararguiden.se	319
13.13	Number of ads by scraper jobbdirekt.se	320
13.14	Number of ads by scraper thehub.io	321
13.15	Number of ads by scraper onepartnergroup.se	322
13.16	Number of ads by scraper ingenjorsguiden.se	323
13.17	Number of ads by scraper traineeguiden.se	324
13.18	Number of ads by scraper saljpoolen.se	325
13.19	Number of ads by scraper intenso.se	326
13.20	Number of ads by scraper gronajobb.se	327
13.21	Number of ads by scraper stepstone.se	328
13.22	Number of ads by scraper monster.se	329

**14 Appendix 330**

14.1	JobTech Links Pipeline detailed statistical summary	330
14.2	Site Screenshots	332
14.2.1	JobTechDev Main Web	332
14.2.2	JobTech Forum	333
14.2.3	Network Open Source And Data	333
14.2.4	Giglab Sweden	334
14.2.5	Open Platforms	334
14.2.6	JobSearch	335
14.2.7	JobTech Taxonomy	335
14.2.8	JobStream	336
14.2.9	JobTech Atlas	336
14.2.10	AllJobAds	337
14.2.11	JobTech Enrichment API	337
14.2.12	JobTech Links API	338
14.2.13	JobTechDev Monitoring Data (statping-ng-test)	338
14.2.14	JobTechDev Monitoring Data (statping-ng)	339
14.2.15	data.jobtechdev.se	339



# 1 Introduction

This is an automatically generated report which aims to describe the state of JobTech's systems, regarding parameters such as activity, data consumption, production rates etc.

You can help by suggesting interesting things to compute and include in this report<sup>1</sup>.

The time series data are published on Gitlab<sup>2</sup>.

## 1.1 Changelog

### 1.1.1 2023-03-10 0.7.1

- The system now generates one report for internal and one report for external use.

### 1.1.2 2023-03-10 0.7.0

- Add new entries in Log Stack - General statistics. Now two 30 day aggregate values are presented.
- Update time formats for plots.

### 1.1.3 2022-12-22 0.6.1

- Update credentials for Odoo.

### 1.1.4 2022-12-22 0.6.0

- Openshift statistics switched from test to prod.
- Gitlab user count repaired.

### 1.1.5 2022-12-21 0.5.2

- Request statistics functionality is restored.

### 1.1.6 2022-12-21 0.5.1

- Disable parts of request statistics due to bitrot.

---

<sup>1</sup><https://gitlab.com/arbetsformedlingen/devops/activity-data-collector/-/issues>

<sup>2</sup><https://gitlab.com/arbetsformedlingen/devops/activity-data-collector-data>

#### **1.1.7 2022-01-24 0.5.0**

- Introduce data driven data sources
- Fix odoo checker (URL had changed)
- Add Dead Links Checker

#### **1.1.8 2022-01-24 0.4.7**

- Trap irregular characters in host names
- Initialise rolling average count correctly
- Advise gnuplot that we are using UTF-8
- Escape special latex characters from gnuplot strings
- Exclude djs paths with /html

#### **1.1.9 2022-01-24 0.4.6**

- Now with open data set download statistics and font bugs fixed.

#### **1.1.10 2022-01-21 0.4.6pre**

- Pre-release version (with known font style bugs!), with open data set download statistics.

#### **1.1.11 2021-12-22 0.4.5**

- Add rolling average to plots, for last 30 data points

#### **1.1.12 2021-12-22 0.4.4**

- Add tracking of daily AWS cost.

#### **1.1.13 2021-12-22 0.4.3**

- Update path to open data set source.
- Fix disk usage stats för data.jobtechdev.se.
- Adapt program for new authentication to the logstack, so request data can be gathered again.

#### **1.1.14 2021-11-23 0.4.2**

- Add Statping to list of sites to screenshot.

#### **1.1.15 2021-11-15 0.4.1**

- Fix bug in data saving.

#### **1.1.16 2021-11-15 0.4.0**

- Add request counts to our hosts.

#### **1.1.17 2021-10-29 0.3.0**

- Change the statistics for JobTech Log Stack / ELK. The new number indicates the number of api keys that has been in use.

## **2 Amazon Web Services**

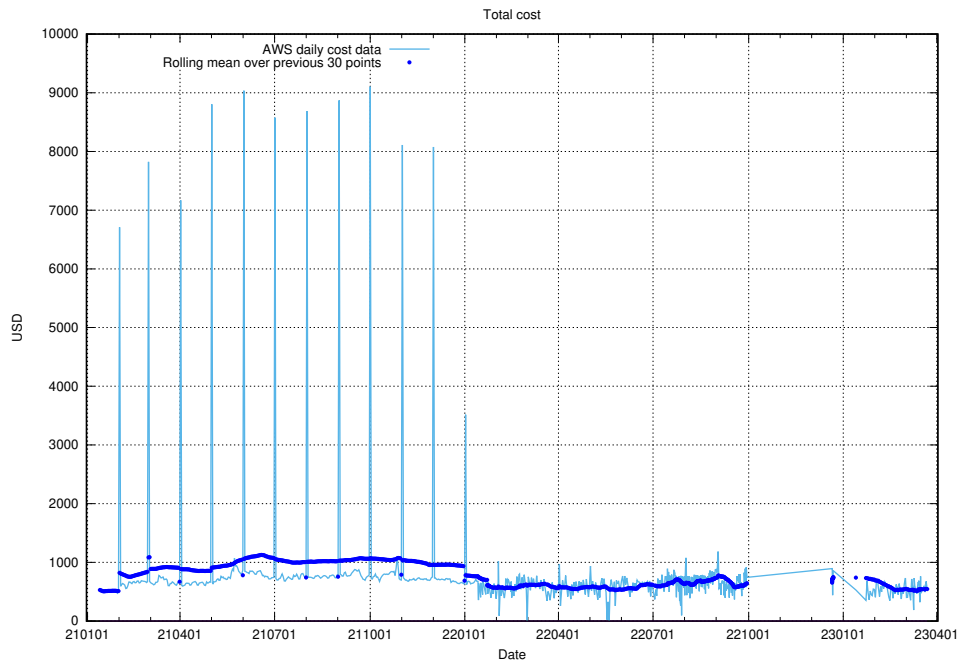
This section contains aggregated data from [AWS](#)<sup>3</sup>.

### **2.1 Total daily cost of AWS**

This graph tracks the total daily cost of AWS.

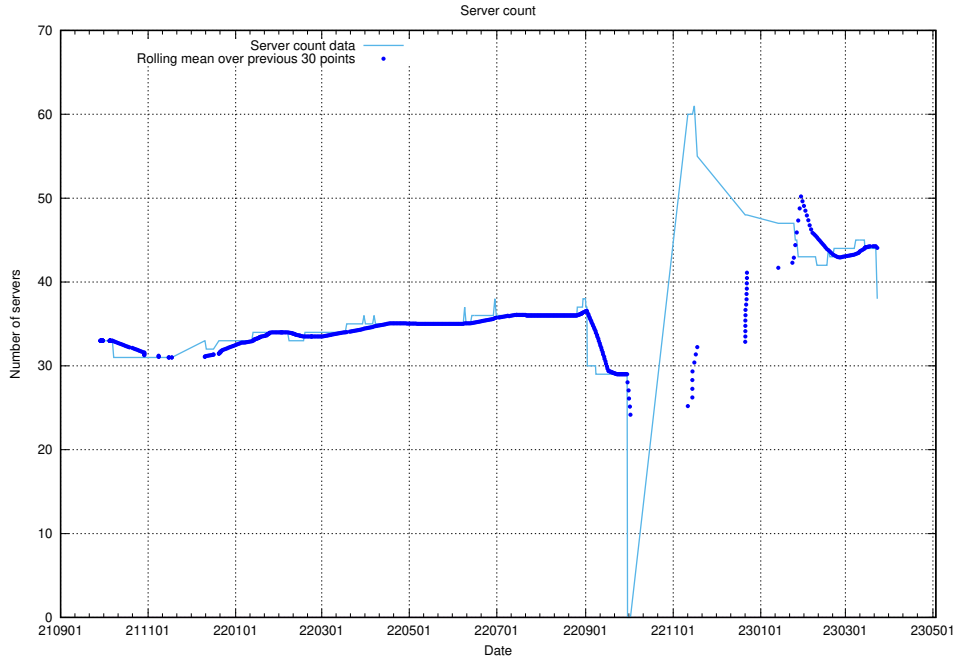
---

<sup>3</sup><https://aws.amazon.com>



## 2.2 Number of servers in the JobTech production region

A graph of the servers in AWS region eu-north-1.

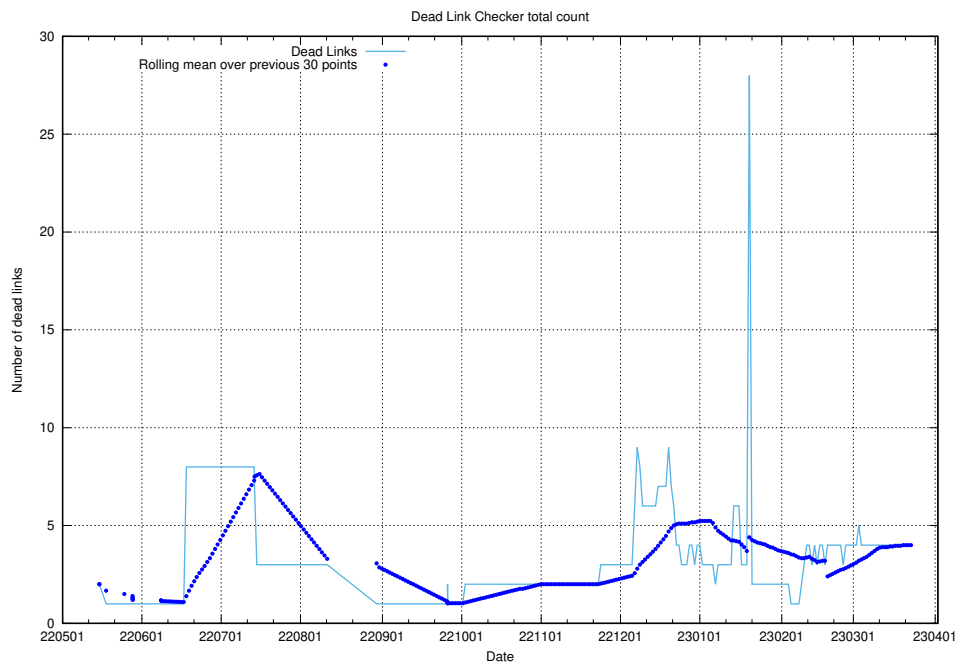


### 3 Dead Link Checker

The [Dead Link Checker](#)<sup>4</sup> scans JobTech's web pages for dead html links, and reports the count here.

#### 3.1 Total count of dead links

Here is presented the total number of found dead links across all pages.

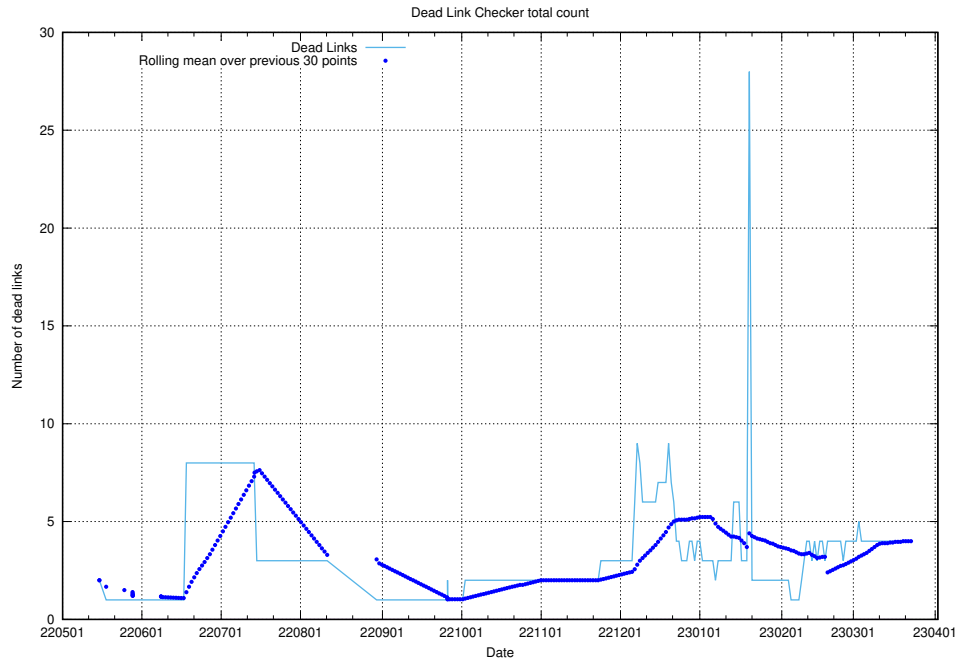


<sup>4</sup>[https://gitlab.com/arbetsformedlingen/devops/dead\\_link\\_checker](https://gitlab.com/arbetsformedlingen/devops/dead_link_checker)



### 3.2 Total count of dead links

Here is presented the total number of found dead links across all pages.

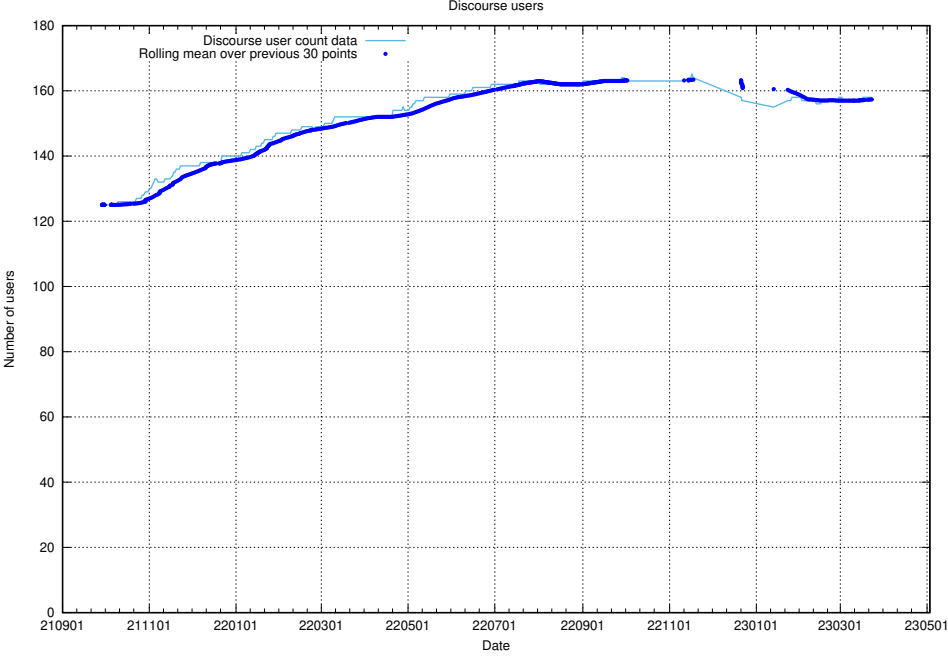


# 4 Discourse

This section summarises activities from the [JobTech Discourse Forum](https://forum.jobtechdev.se)<sup>5</sup>.

## 4.1 User count

A table of the number of users in Discourse.



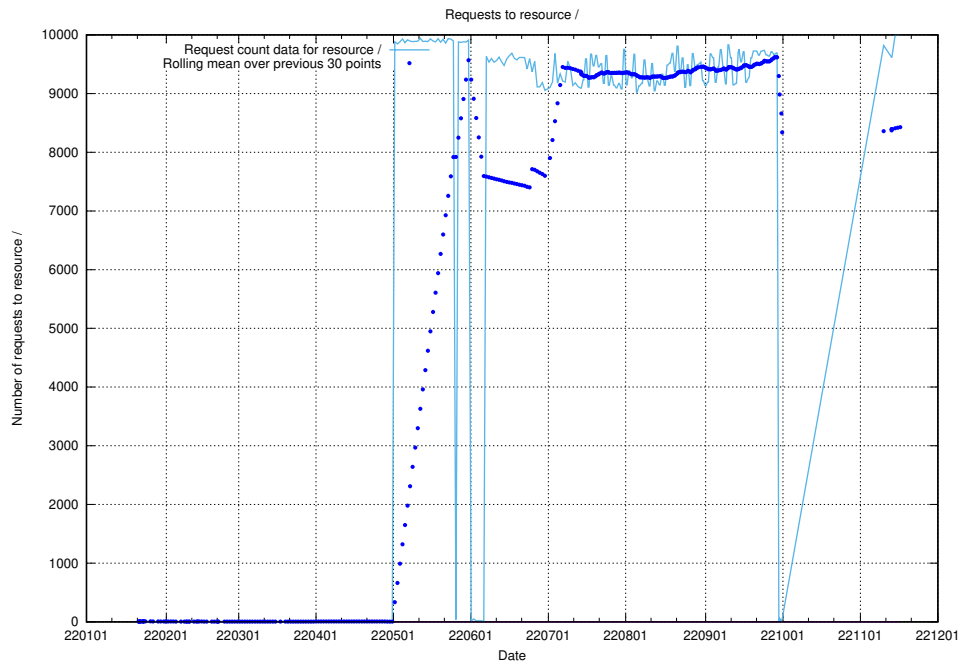
<sup>5</sup><https://forum.jobtechdev.se>

## 5 JobTechDev Data

This section contains data statistics from the [JobTechDev Data Web](#)<sup>6</sup>.

### 5.1 Usage of /

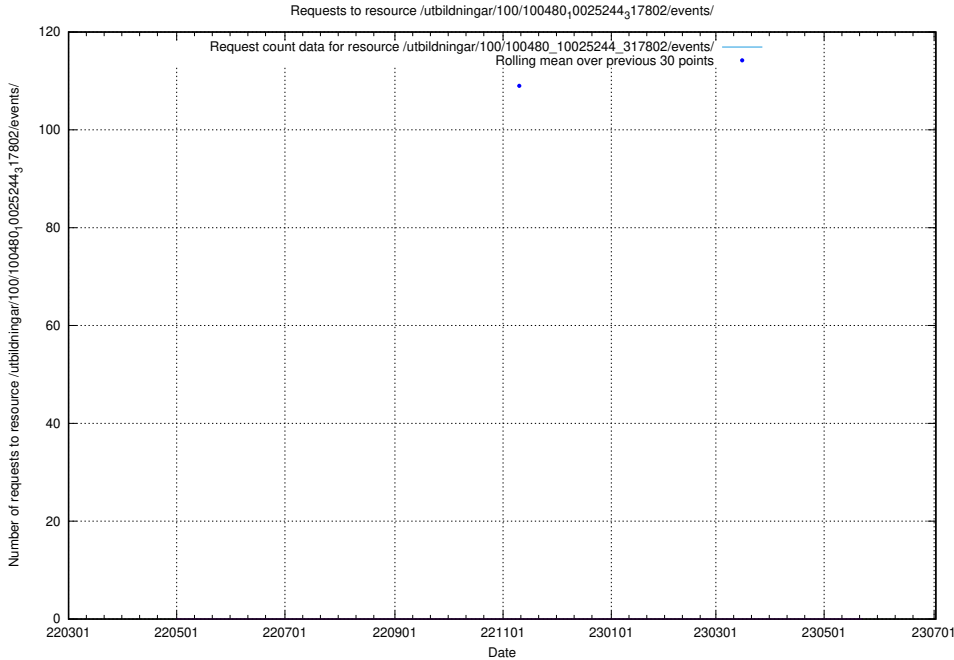
Here, we count the number of requests to resource /.



<sup>6</sup><https://data.jobtechdev.se>

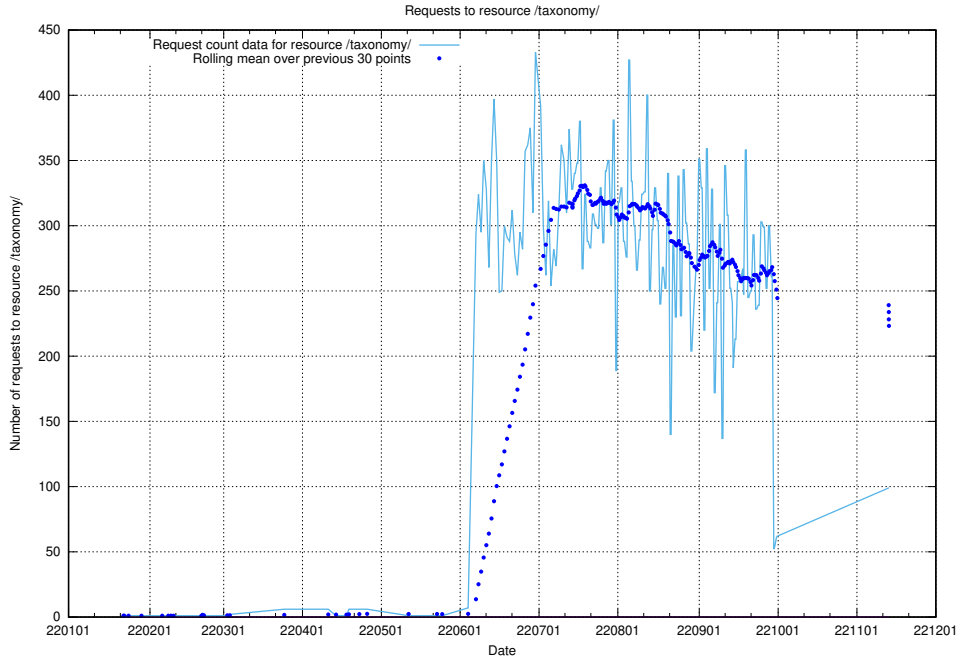
## 5.2 Usage of /utbildningar/100/100480\_10025244\_317802/events/

Here, we count the number of requests to resource /utbildningar/100/100480\_10025244\_317802/events/



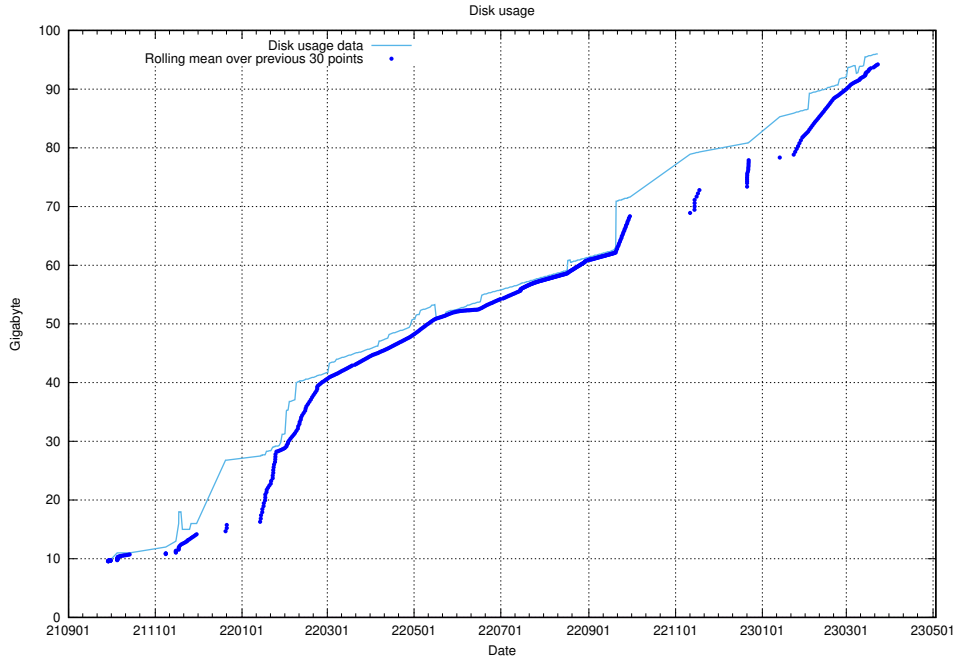
### 5.3 Usage of /taxonomy/

Here, we count the number of requests to resource /taxonomy/.



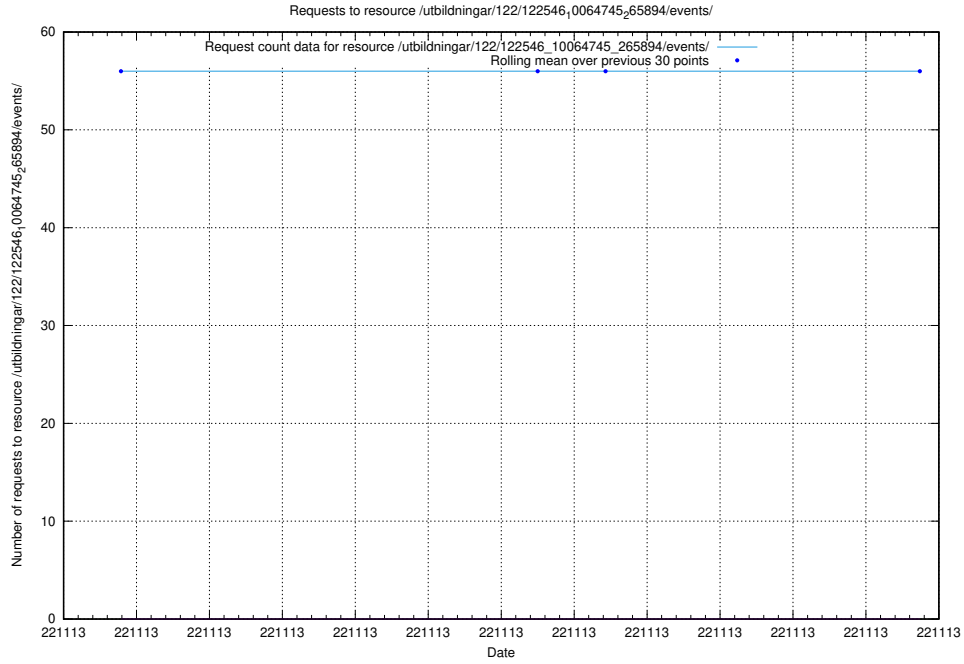
### 5.4 Disk space usage

A table showing the disk space usage on the data server.



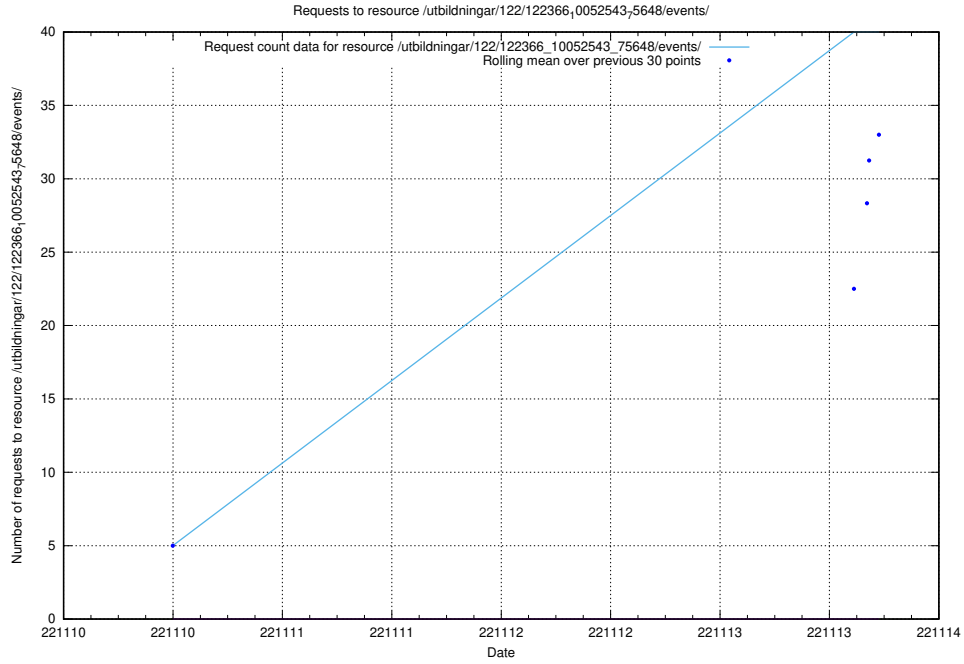
## 5.5 Usage of /utbildningar/122/122546\_10064745\_265894/events/

Here, we count the number of requests to resource /utbildningar/122/122546\_10064745\_265894/events/



## 5.6 Usage of /utbildningar/122/122366\_10052543\_75648/events/

Here, we count the number of requests to resource /utbildningar/122/122366\_10052543\_75648/events/.

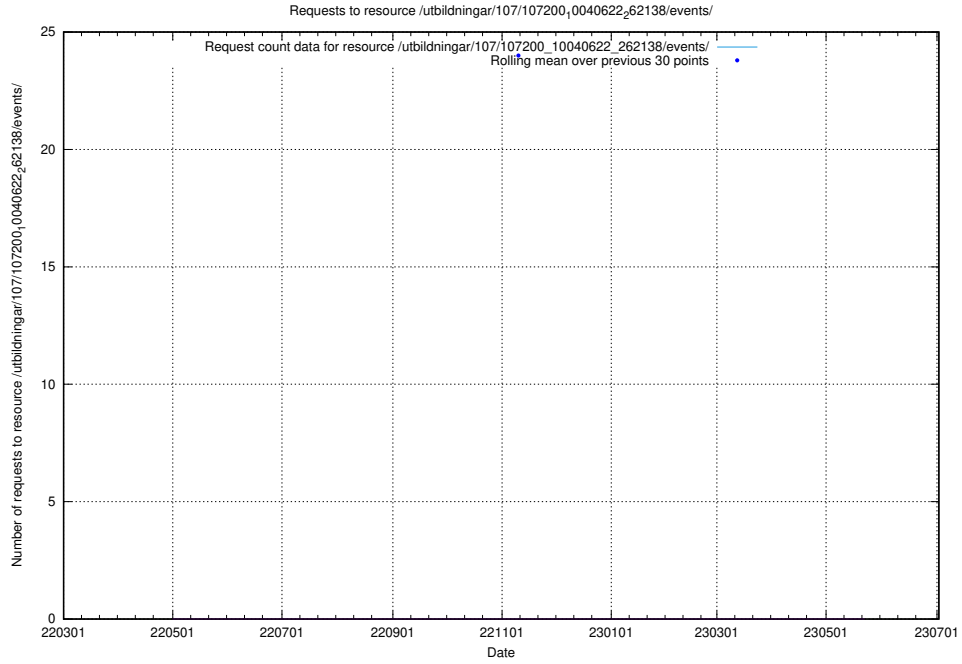






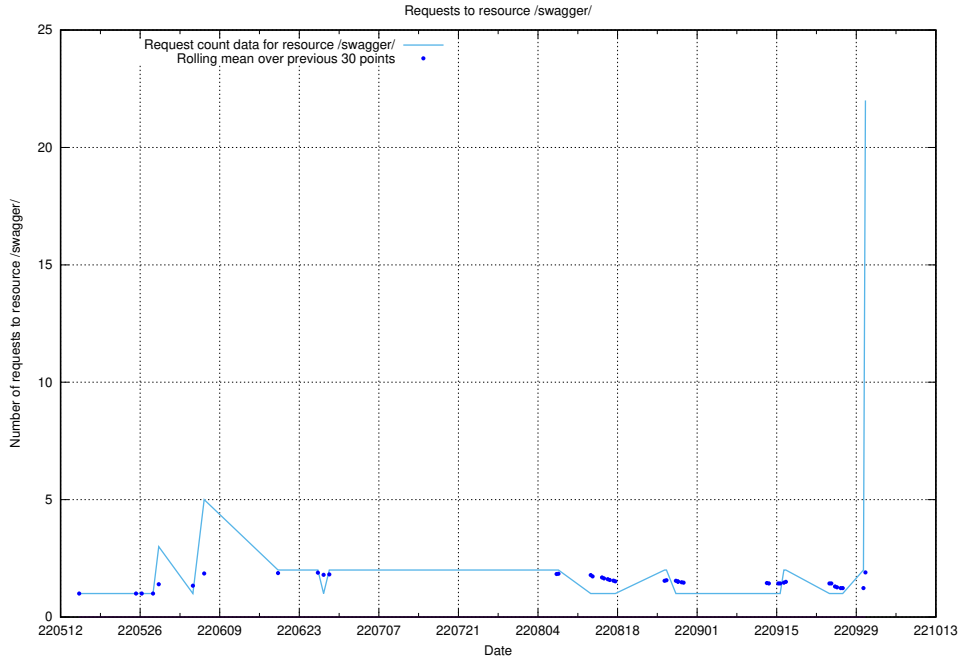
## 5.8 Usage of /utbildningar/107/107200\_10040622\_262138/events/

Here, we count the number of requests to resource /utbildningar/107/107200\_10040622\_262138/events/



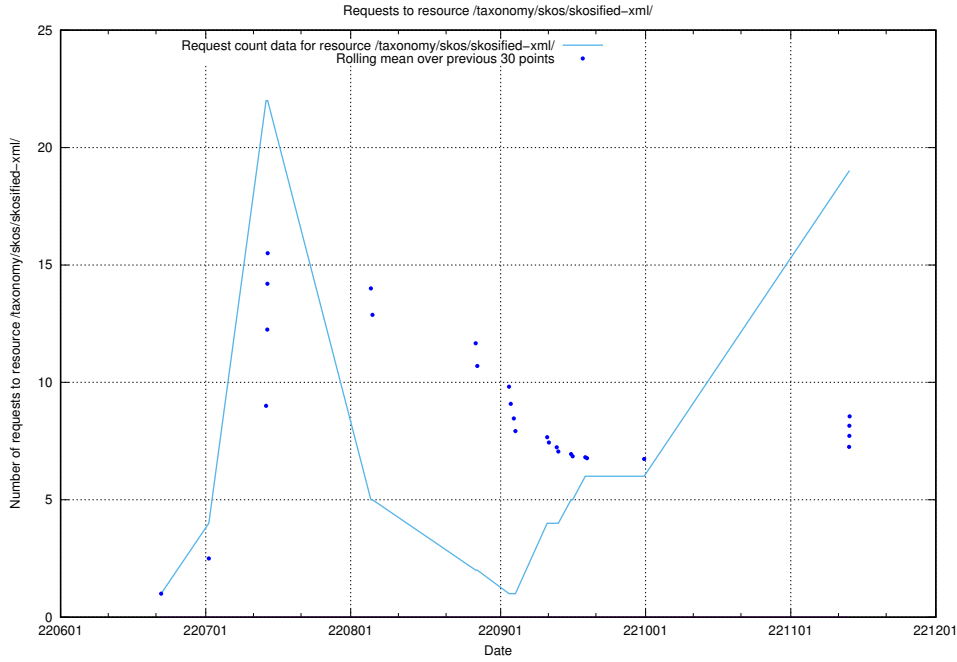
### 5.9 Usage of /swagger/

Here, we count the number of requests to resource /swagger/.



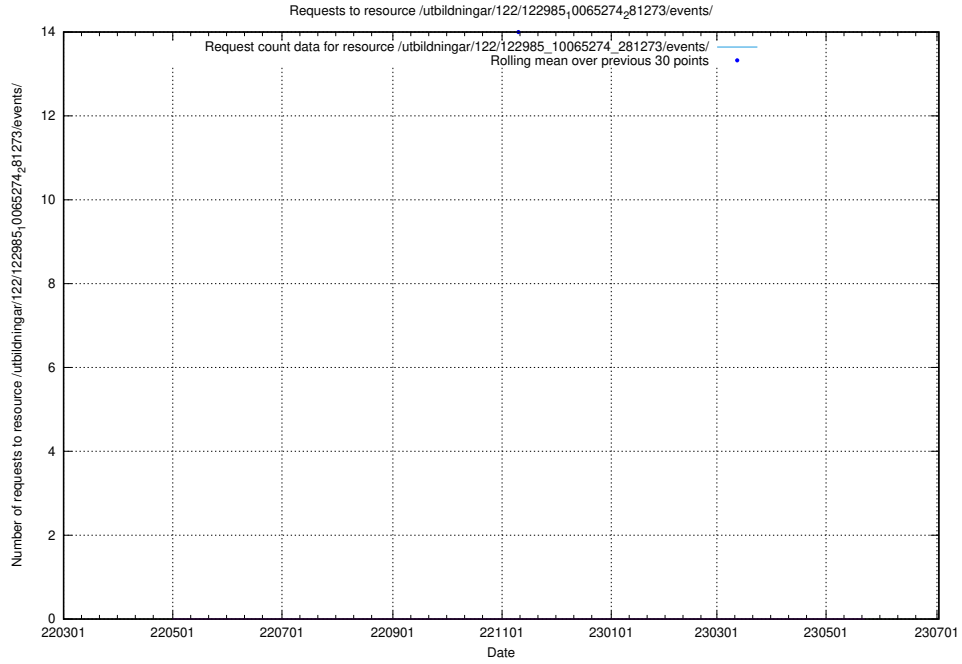
### 5.10 Usage of /taxonomy/skos/skosified-xml/

Here, we count the number of requests to resource /taxonomy/skos/skosified-xml/.



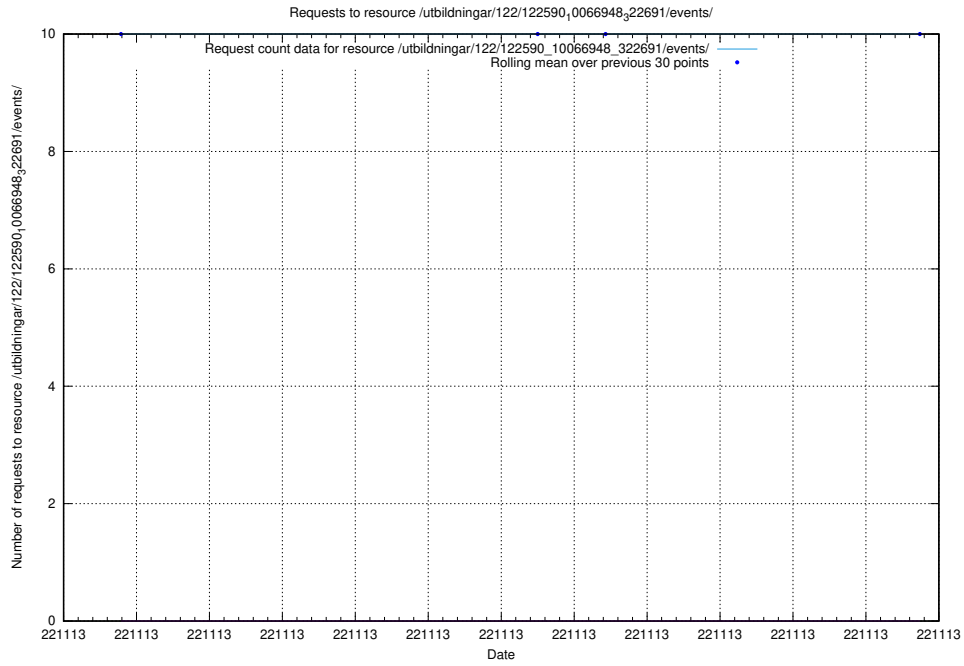
## 5.11 Usage of /utbildningar/122/122985\_10065274\_281273/events/

Here, we count the number of requests to resource /utbildningar/122/122985\_10065274\_281273/events/



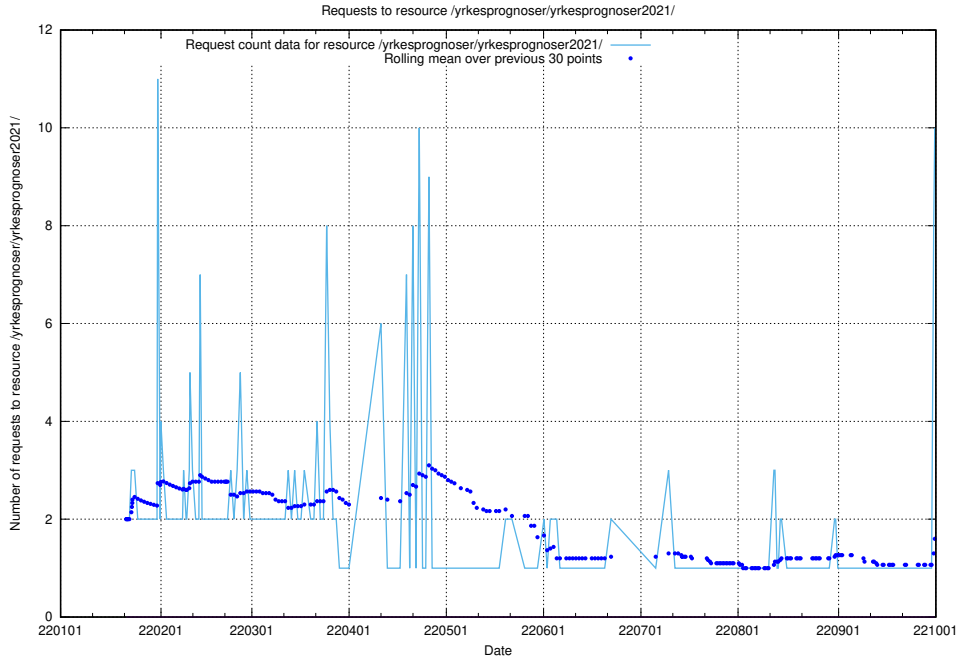
## 5.12 Usage of /utbildningar/122/122590\_10066948\_322691/events/

Here, we count the number of requests to resource /utbildningar/122/122590\_10066948\_322691/events/



### 5.13 Usage of /yrkesprognoser/yrkesprognoser2021/

Here, we count the number of requests to resource /yrkesprognoser/yrkesprognoser2021/.

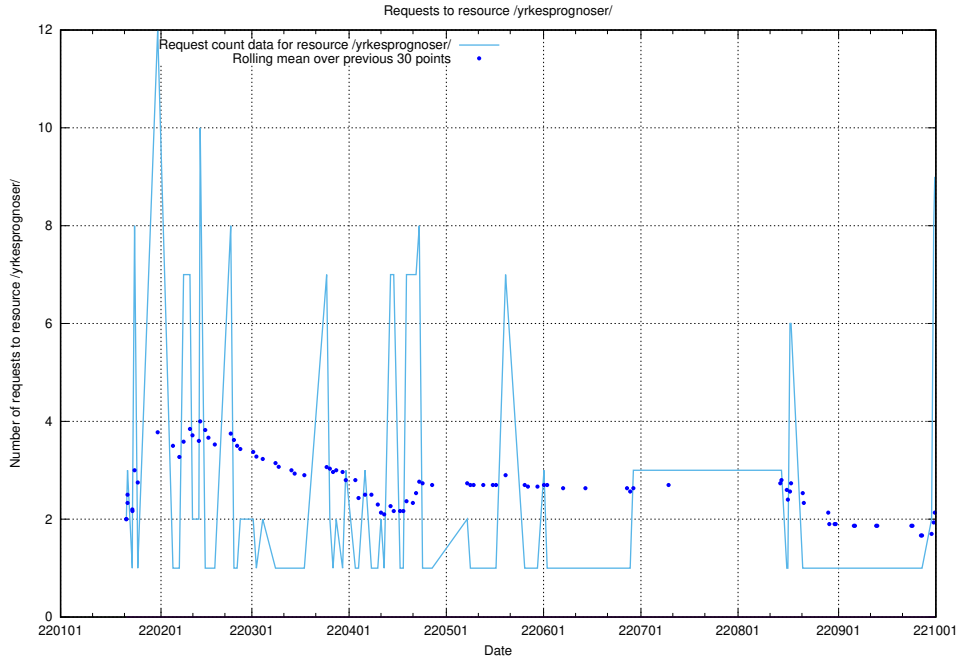






### 5.15 Usage of /yrkesprognoser/

Here, we count the number of requests to resource /yrkesprognoser/.

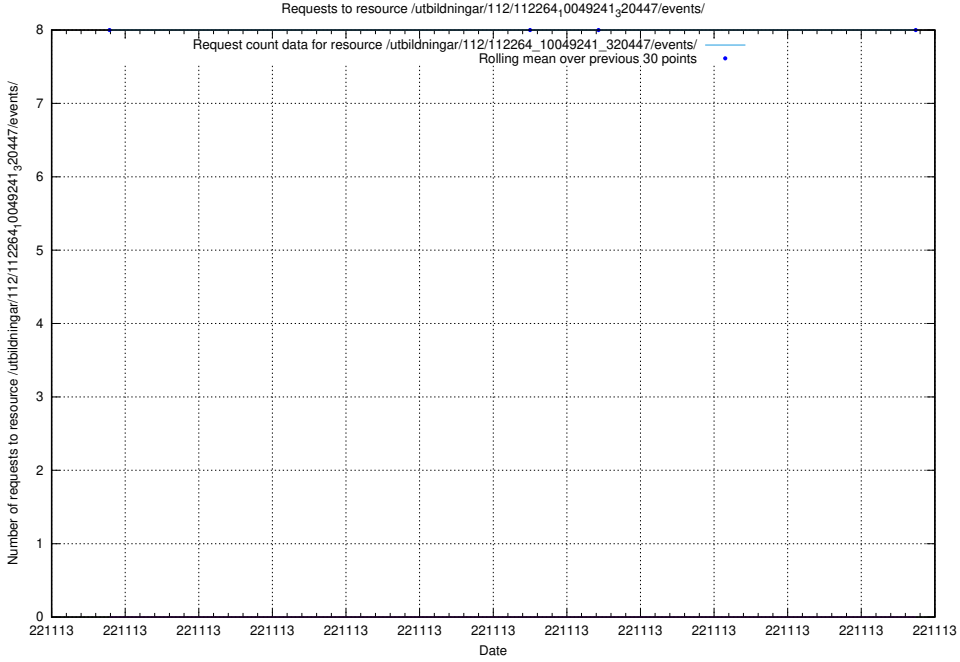






## 5.18 Usage of /utbildningar/112/112264\_10049241\_320447/events/

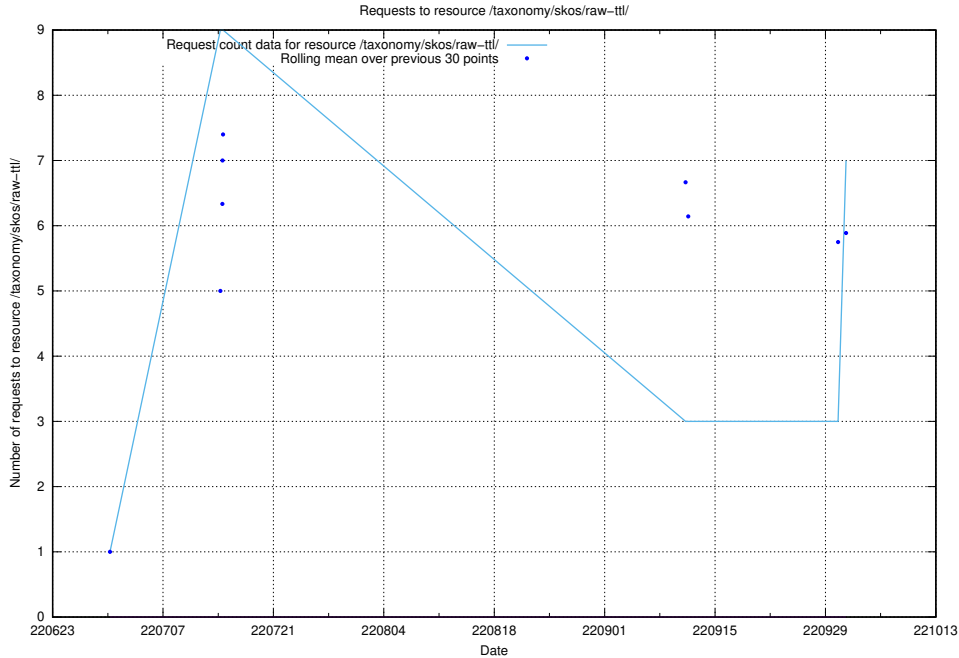
Here, we count the number of requests to resource /utbildningar/112/112264\_10049241\_320447/events/





### 5.20 Usage of /taxonomy/skos/raw-ttl/

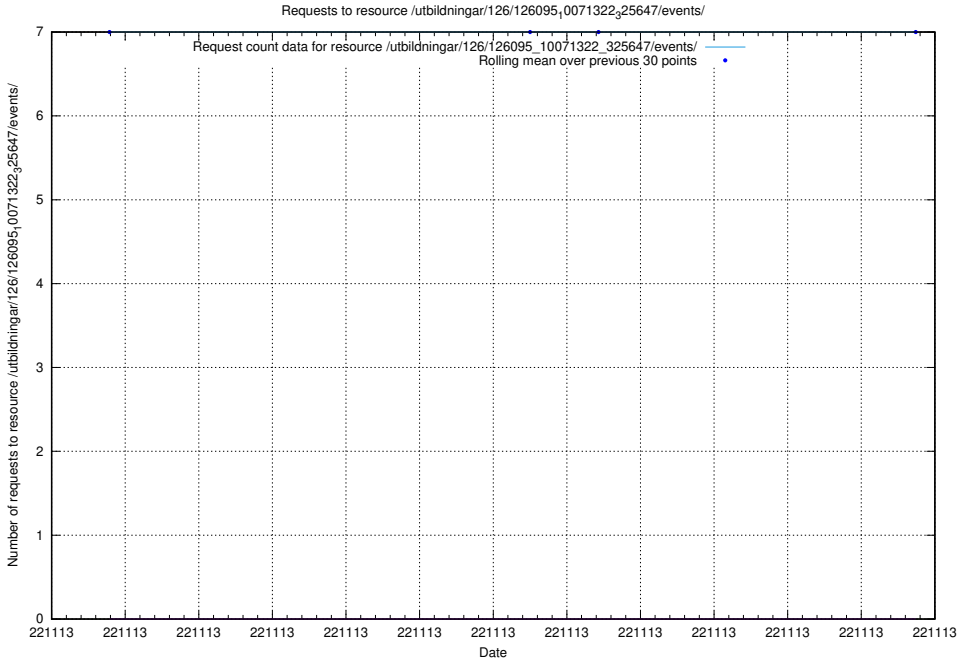
Here, we count the number of requests to resource /taxonomy/skos/raw-ttl/.





5.22 Usage of /utbildningar/126/126095\_10071322\_325647/events/

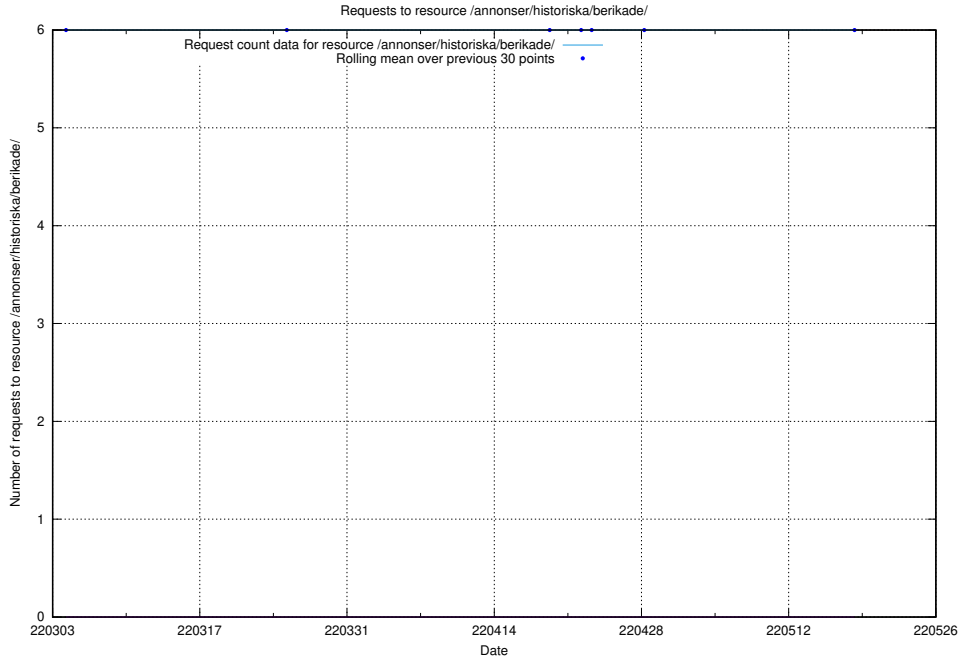
Here, we count the number of requests to resource /utbildningar/126/126095\_10071322\_325647/events/





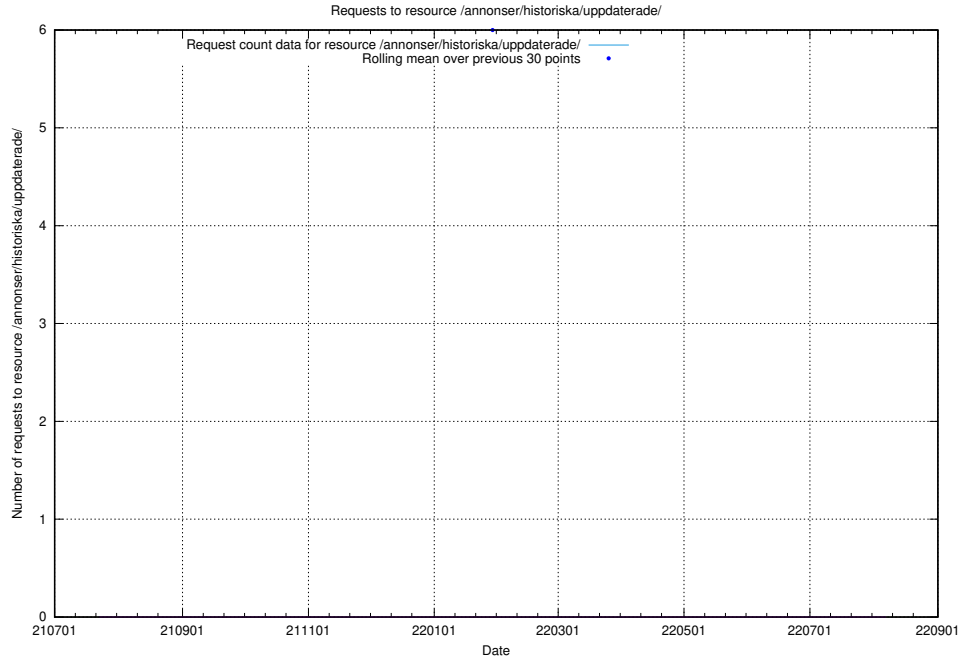
### 5.23 Usage of /annonser/historiska/berikade/

Here, we count the number of requests to resource /annonser/historiska/berikade/.



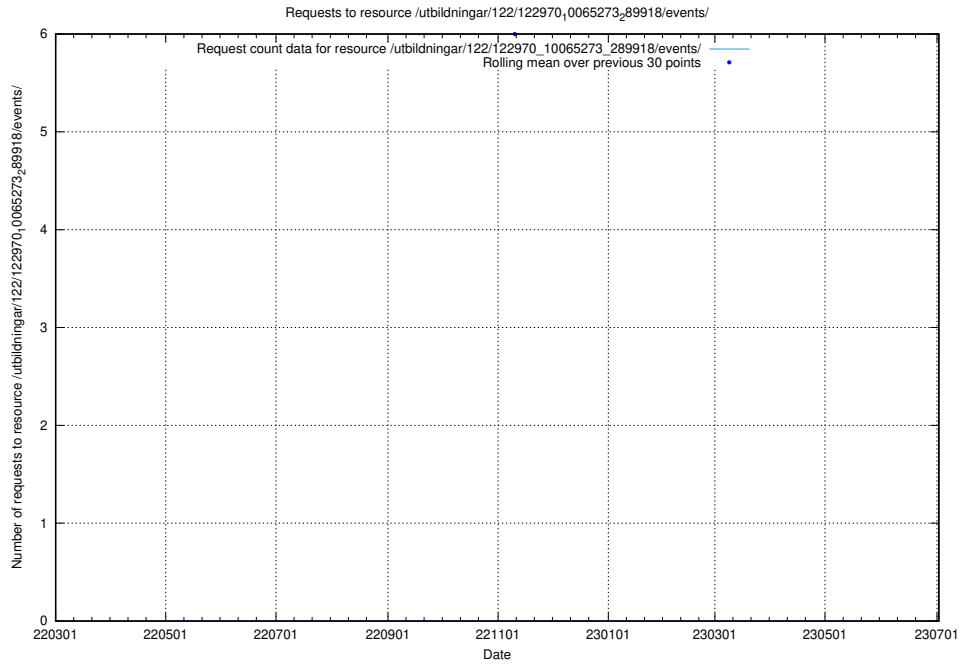
## 5.24 Usage of /annonser/historiska/uppdaterade/

Here, we count the number of requests to resource /annonser/historiska/uppdaterade/.



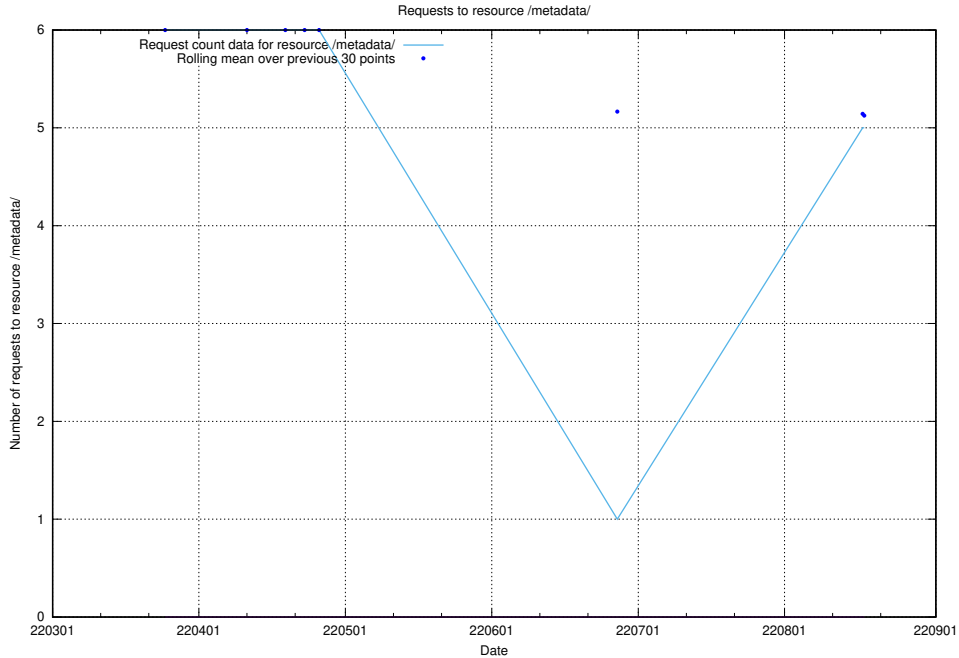
## 5.25 Usage of /utbildningar/122/122970\_10065273\_289918/events/

Here, we count the number of requests to resource /utbildningar/122/122970\_10065273\_289918/events/



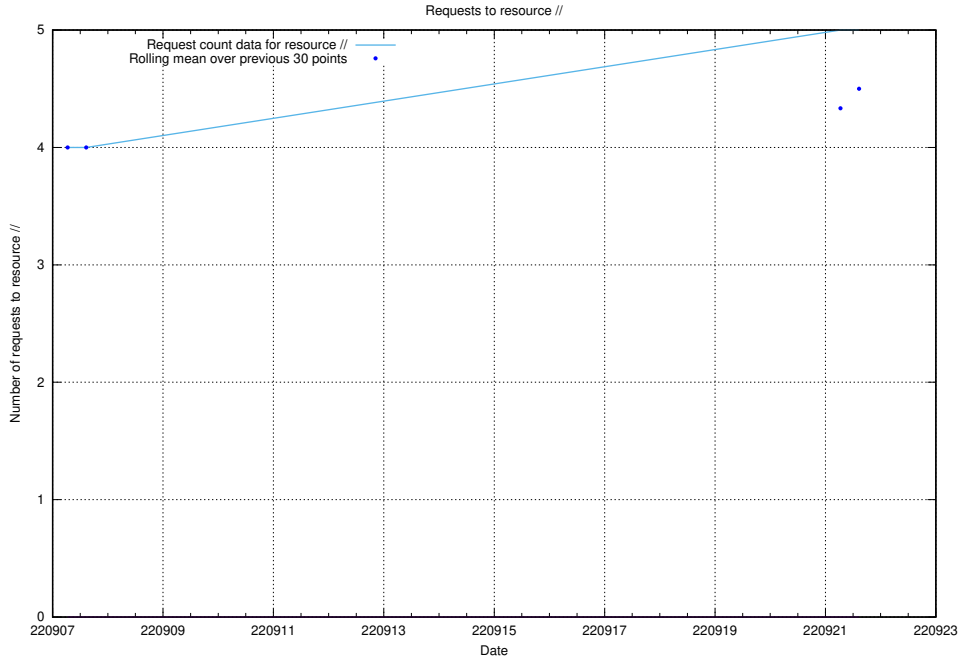
### 5.26 Usage of /metadata/

Here, we count the number of requests to resource /metadata/.



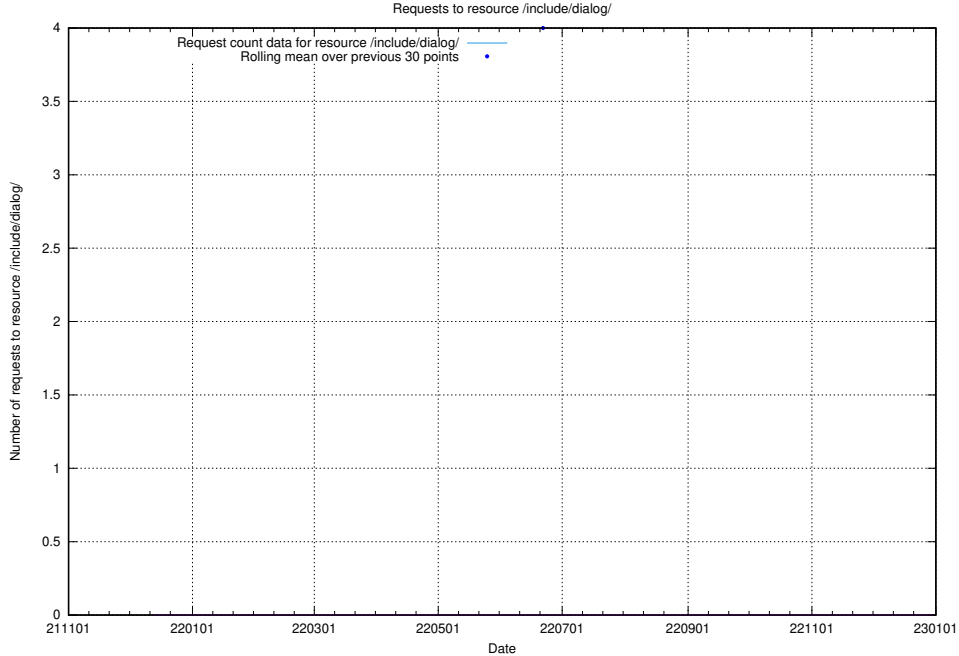
### 5.27 Usage of //

Here, we count the number of requests to resource //.



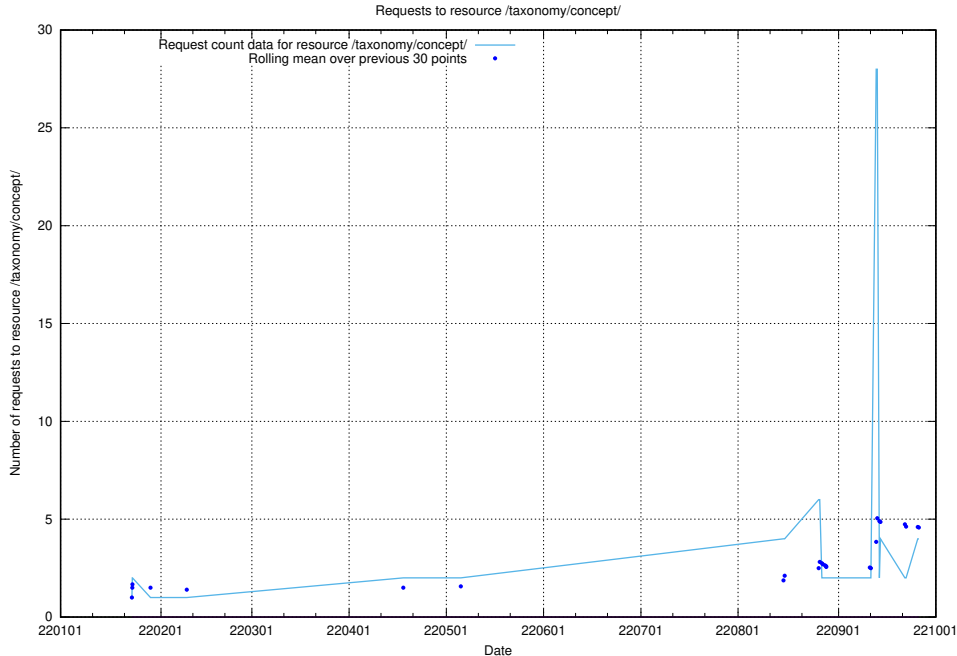
### 5.28 Usage of /include/dialog/

Here, we count the number of requests to resource /include/dialog/.



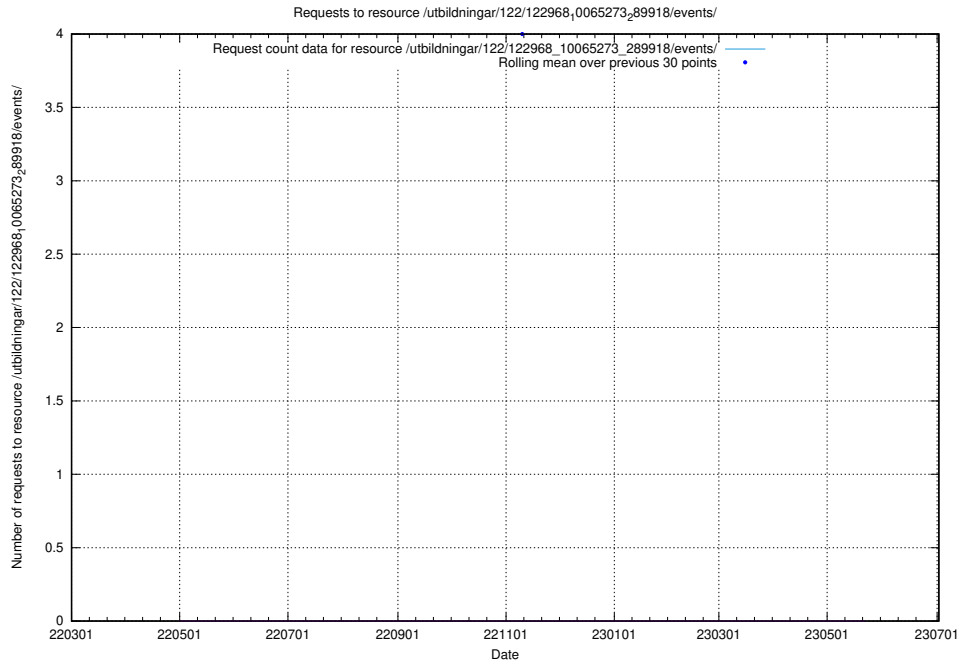
### 5.29 Usage of /taxonomy/concept/

Here, we count the number of requests to resource /taxonomy/concept/.



### 5.30 Usage of /utbildningar/122/122968\_10065273\_289918/events/

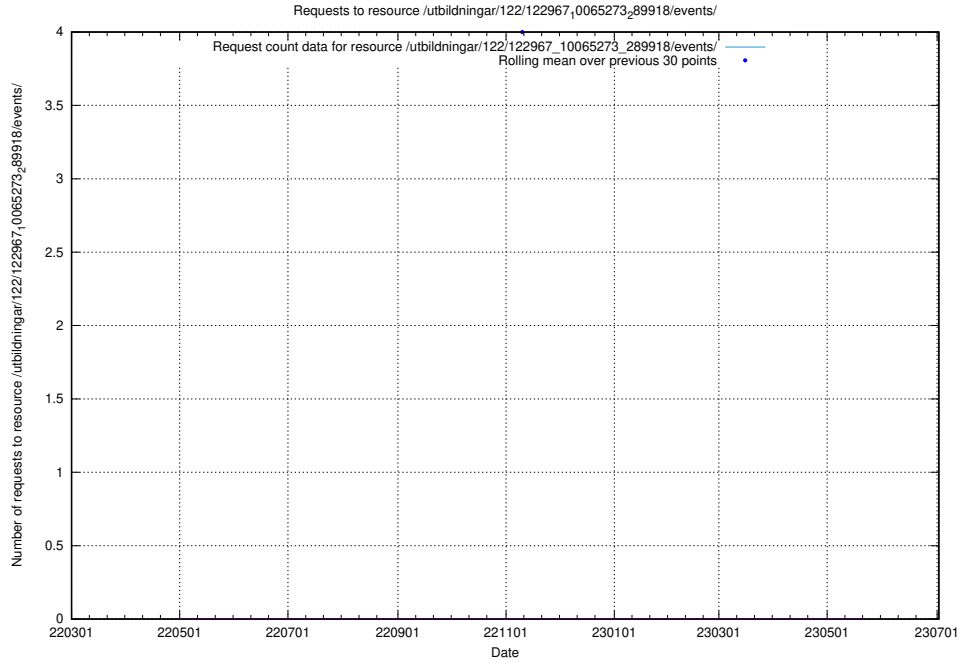
Here, we count the number of requests to resource /utbildningar/122/122968\_10065273\_289918/events/





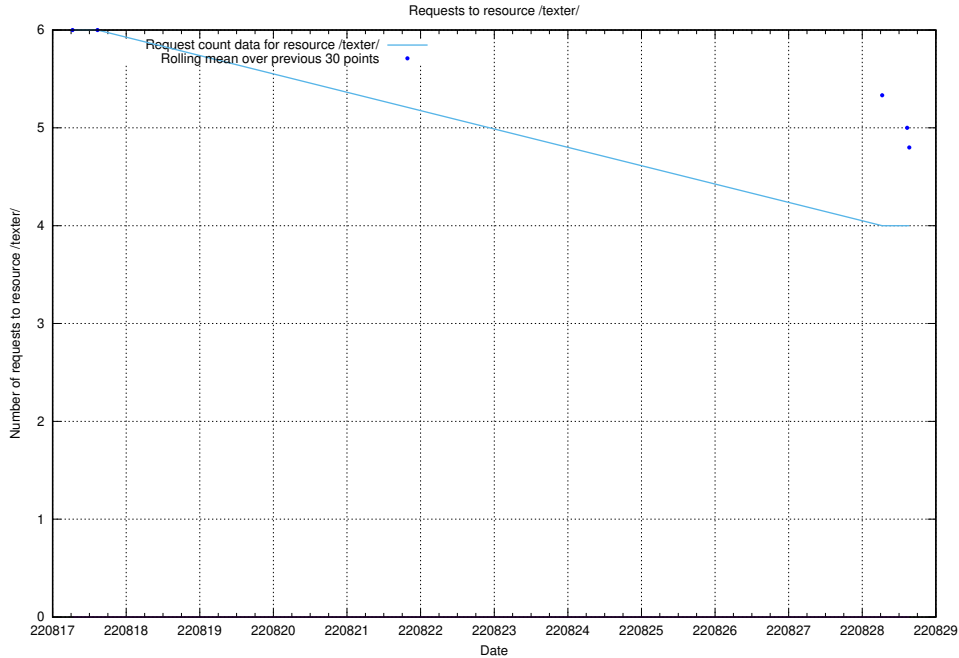
### 5.31 Usage of /utbildningar/122/122967\_10065273\_289918/events/

Here, we count the number of requests to resource /utbildningar/122/122967\_10065273\_289918/events/



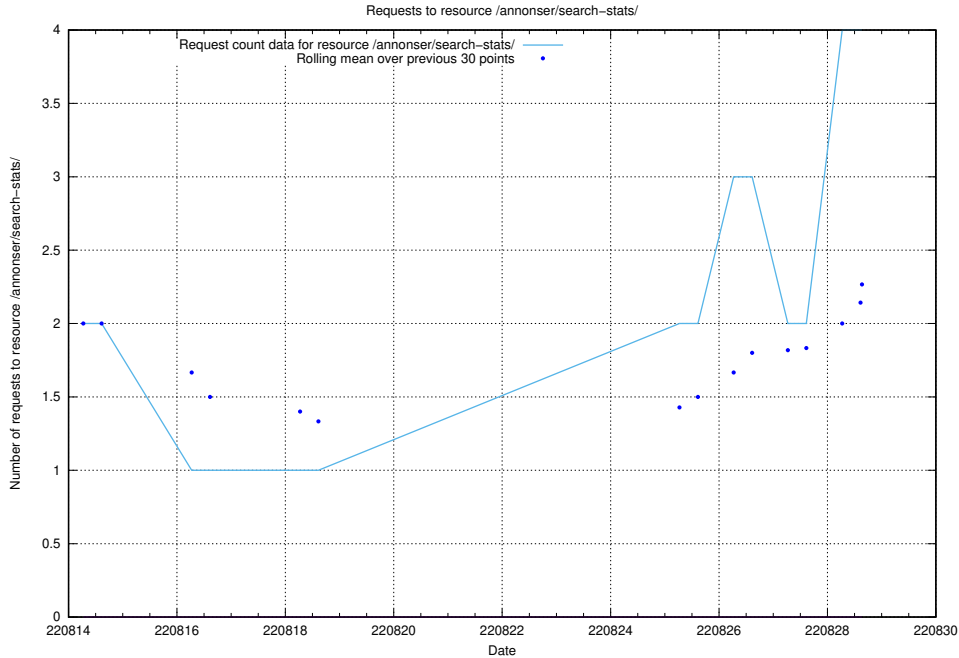
### 5.32 Usage of /texter/

Here, we count the number of requests to resource /texter/.



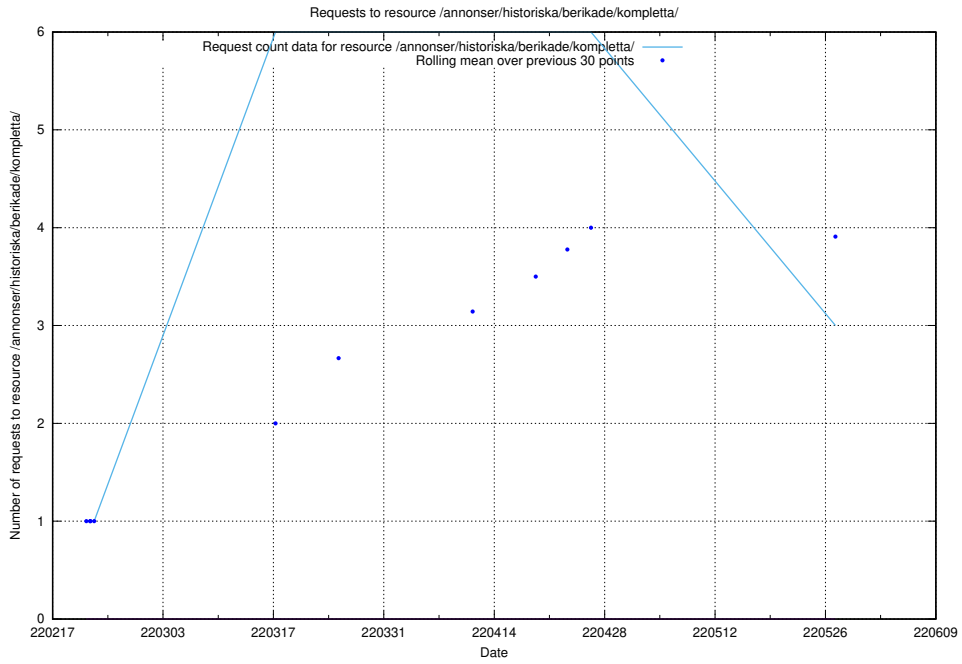
### 5.33 Usage of /annonser/search-stats/

Here, we count the number of requests to resource /annonser/search-stats/.



### 5.34 Usage of /annonser/historiska/berikade/kompletta/

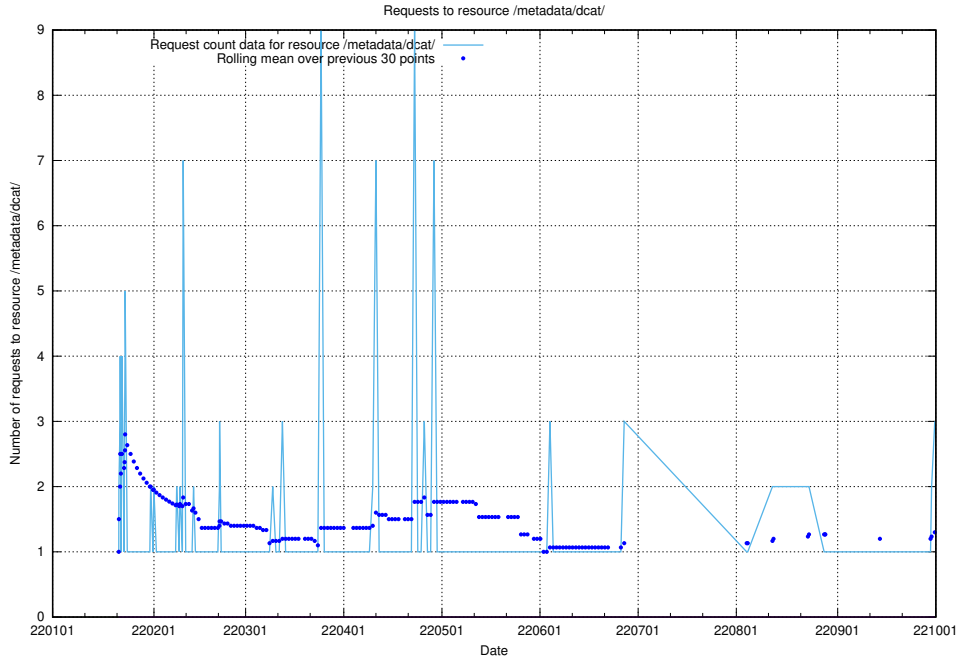
Here, we count the number of requests to resource /annonser/historiska/berikade/kompletta/.





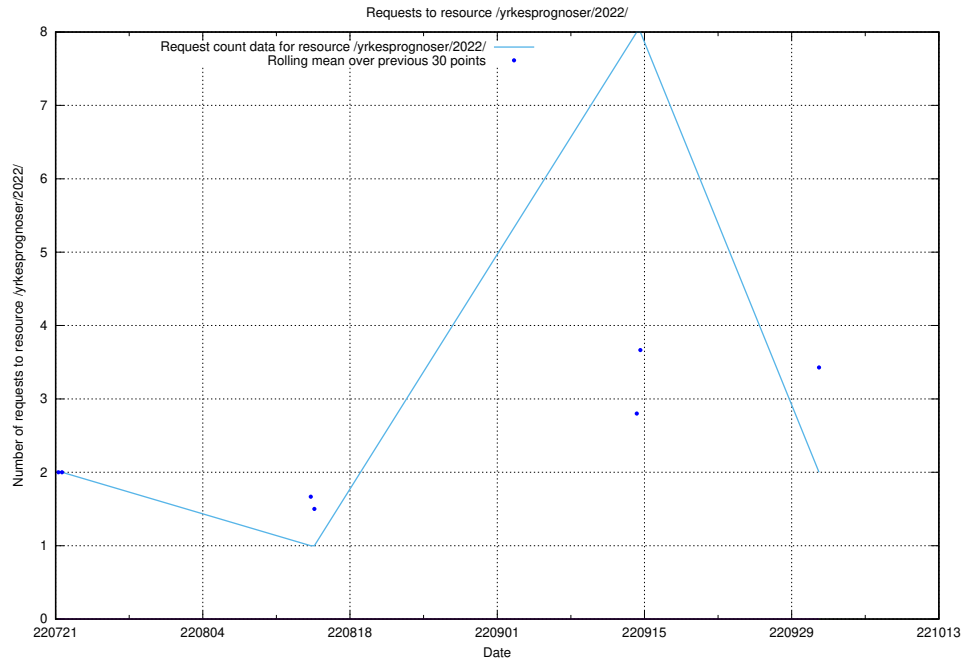
### 5.36 Usage of /metadata/dcat/

Here, we count the number of requests to resource /metadata/dcat/.



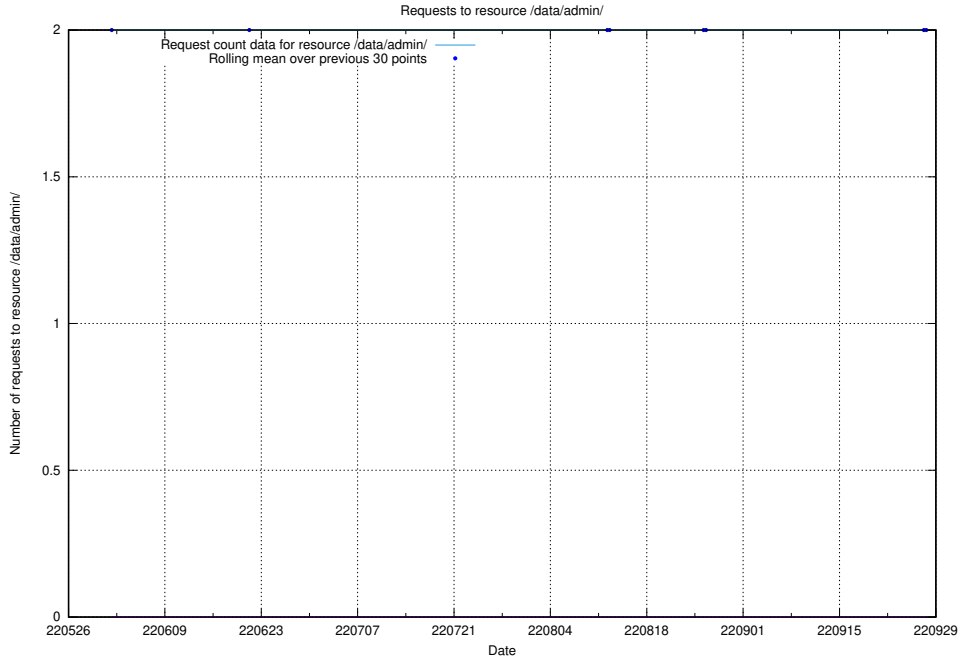
### 5.37 Usage of /yrkesprognoser/2022/

Here, we count the number of requests to resource /yrkesprognoser/2022/.



### 5.38 Usage of /data/admin/

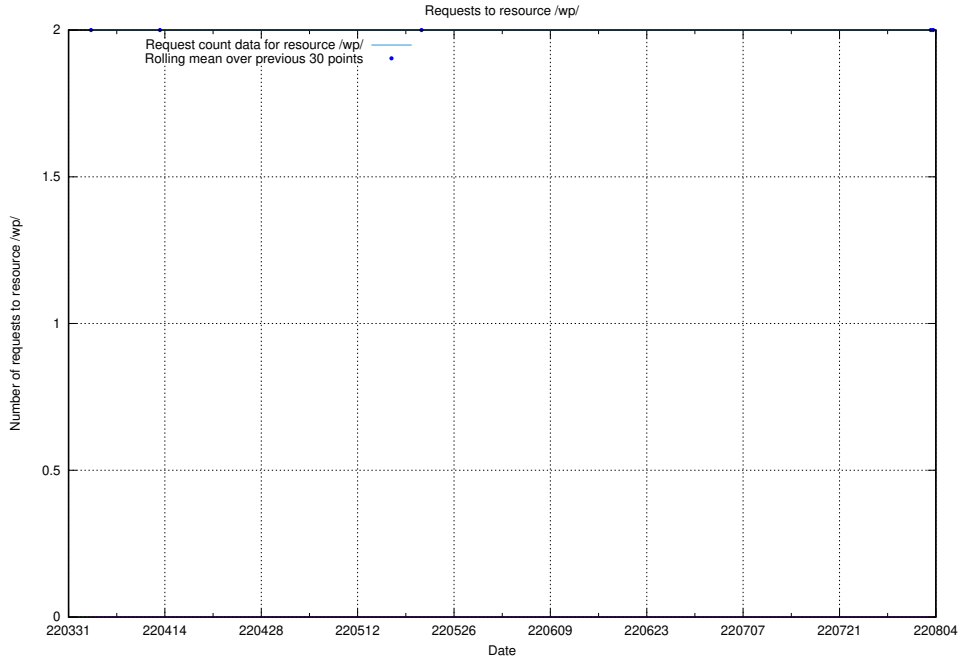
Here, we count the number of requests to resource /data/admin/.





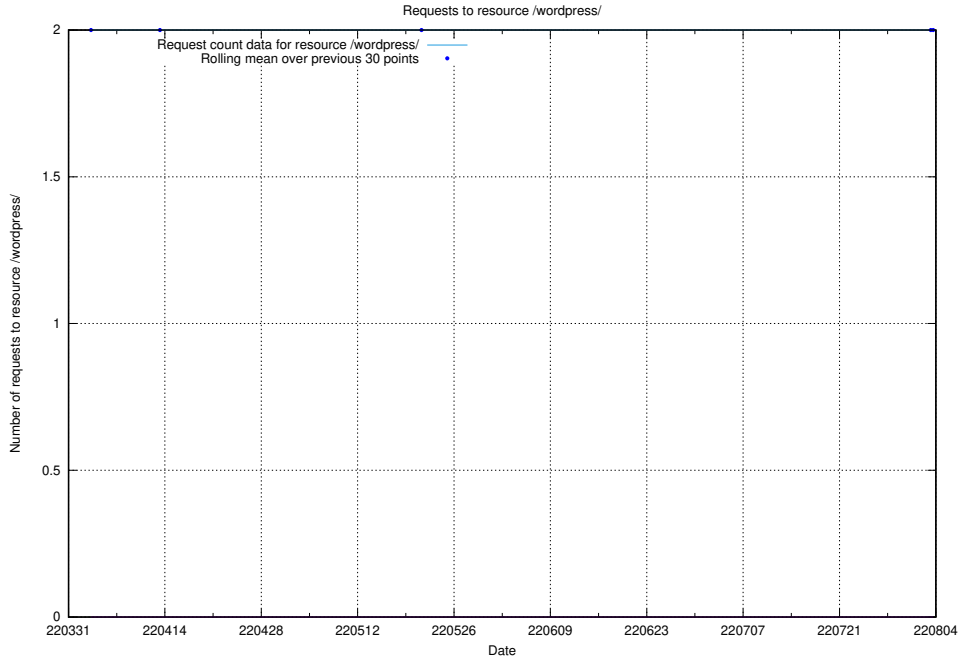
### 5.39 Usage of /wp/

Here, we count the number of requests to resource /wp/.



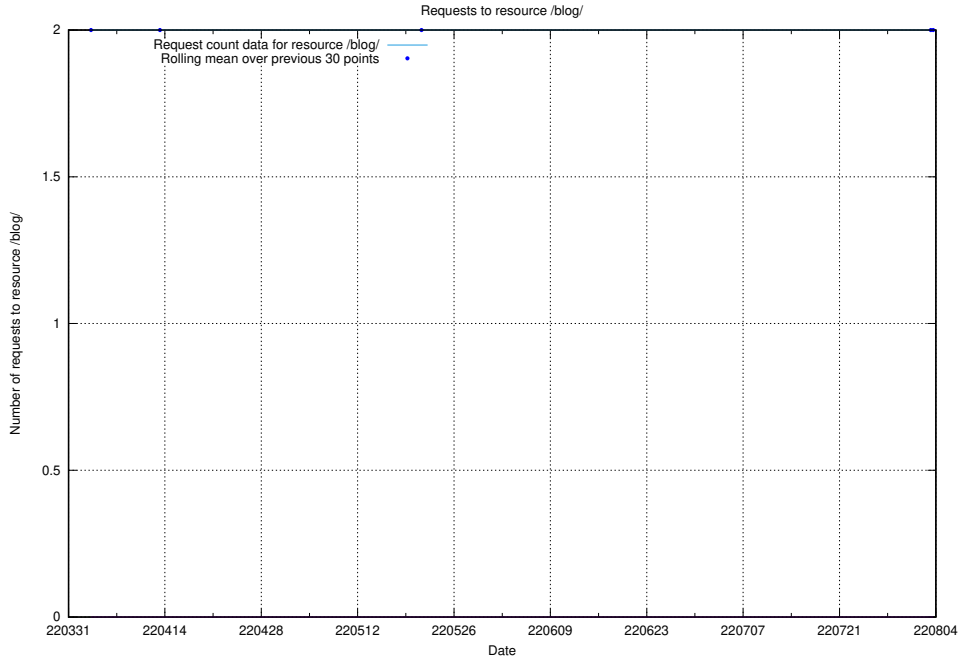
### 5.40 Usage of /wordpress/

Here, we count the number of requests to resource /wordpress/.



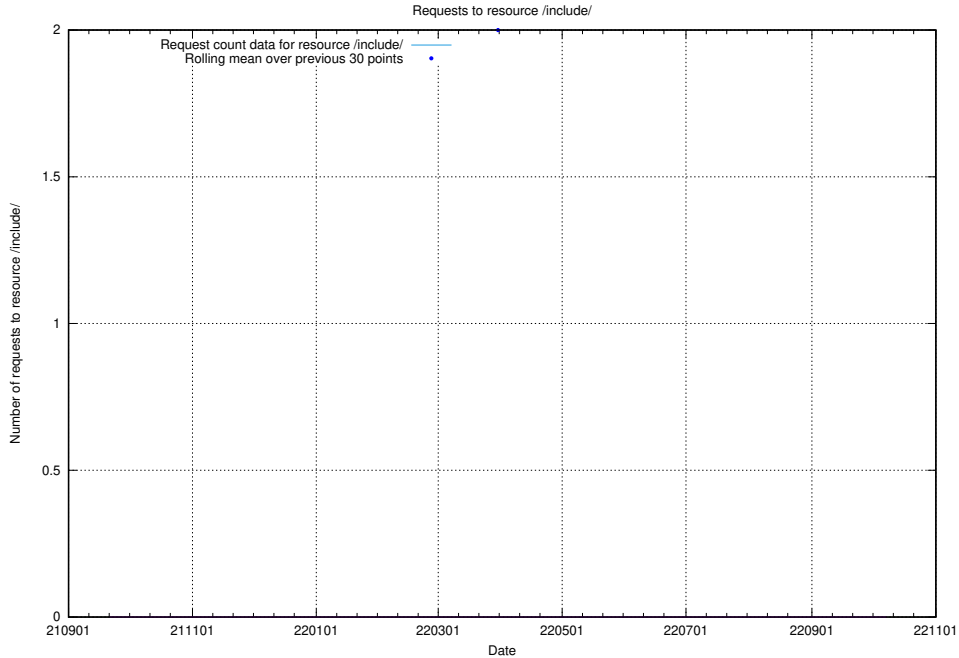
### 5.41 Usage of /blog/

Here, we count the number of requests to resource /blog/.



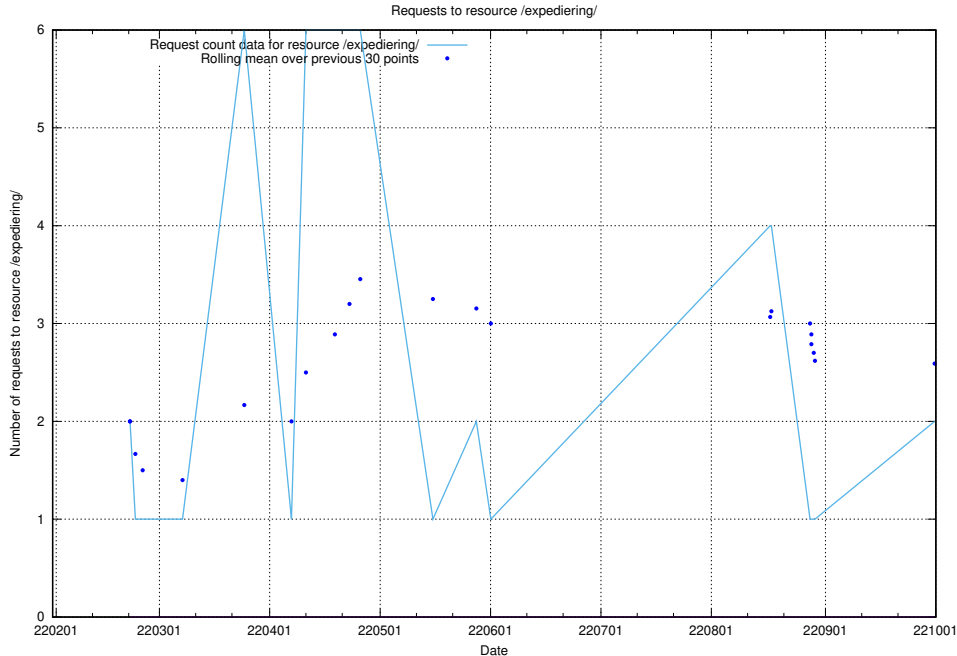
### 5.42 Usage of /include/

Here, we count the number of requests to resource /include/.



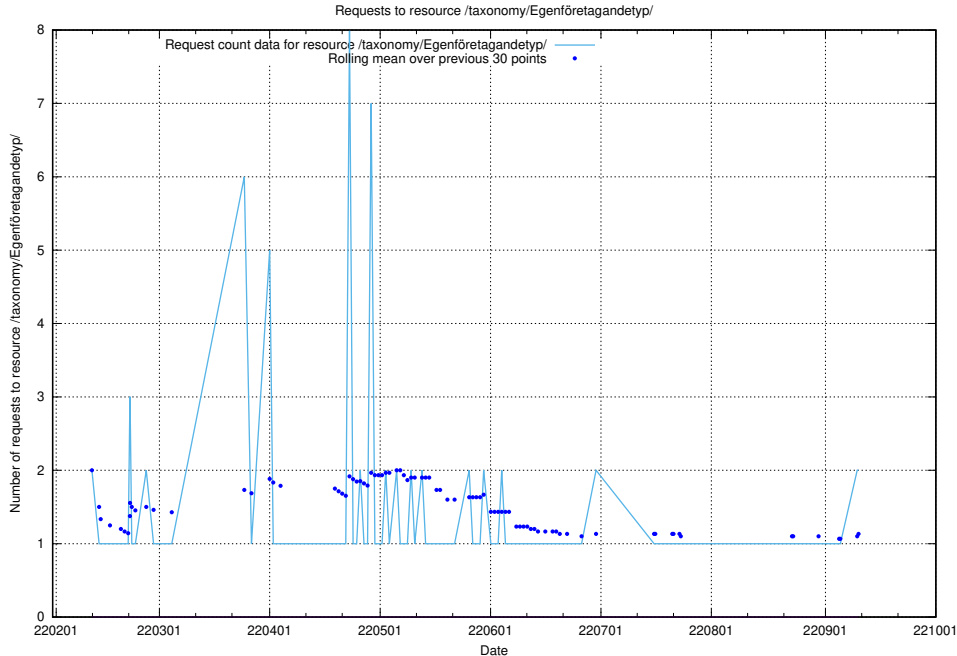
### 5.43 Usage of /expediering/

Here, we count the number of requests to resource /expediering/.



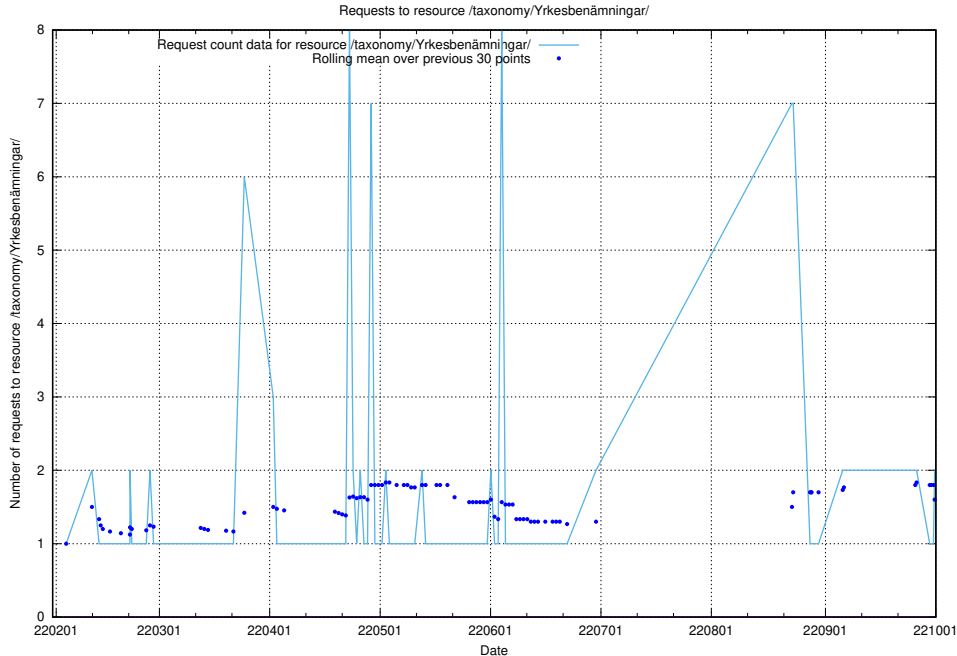
### 5.44 Usage of /taxonomy/Egenföretagandetyyp/

Here, we count the number of requests to resource /taxonomy/Egenföretagandetyyp/.



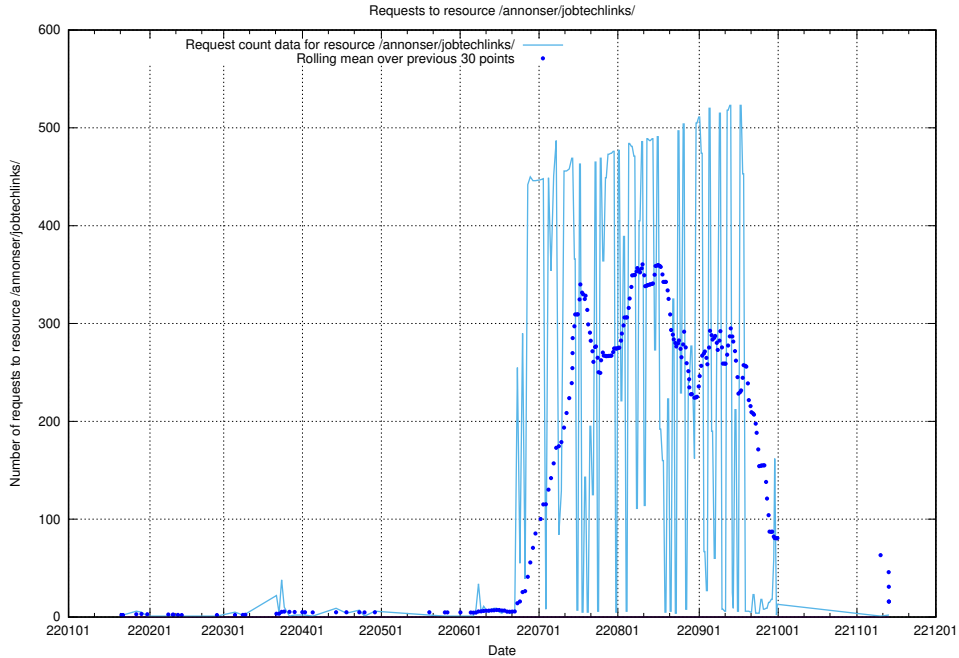
### 5.45 Usage of /taxonomy/Yrkesbenämningar/

Here, we count the number of requests to resource /taxonomy/Yrkesbenämningar/.



### 5.46 Usage of /annonser/jobtechlinks/

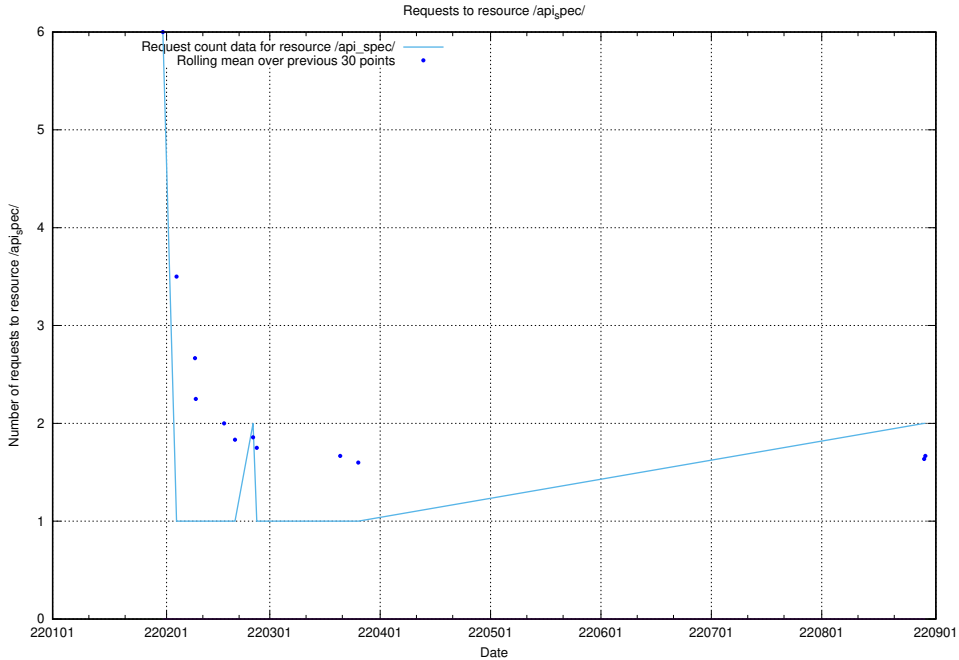
Here, we count the number of requests to resource /annonser/jobtechlinks/.





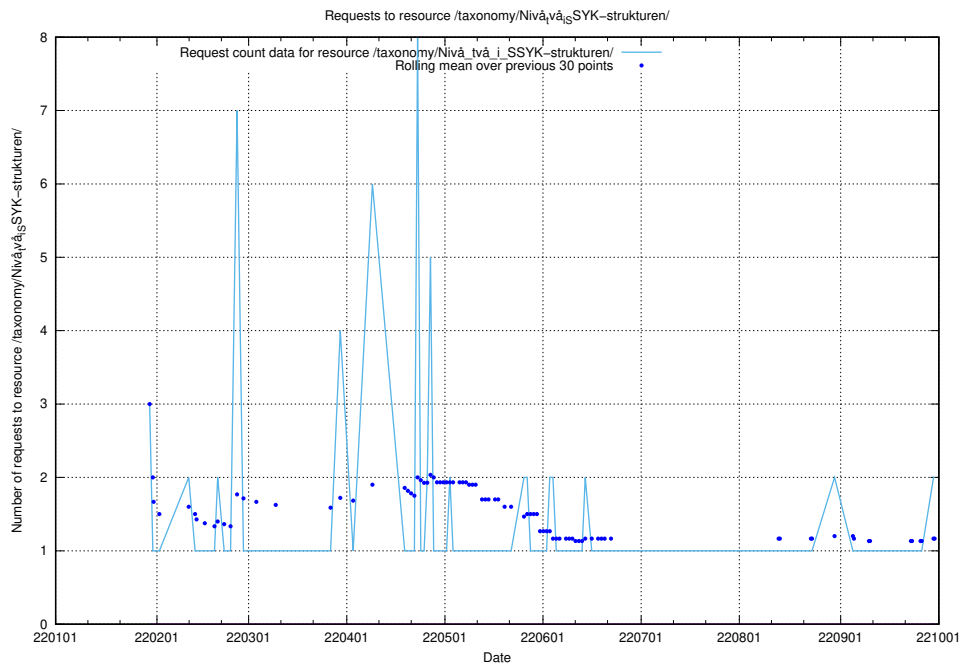
### 5.47 Usage of /api\_spec/

Here, we count the number of requests to resource /api\_spec/.



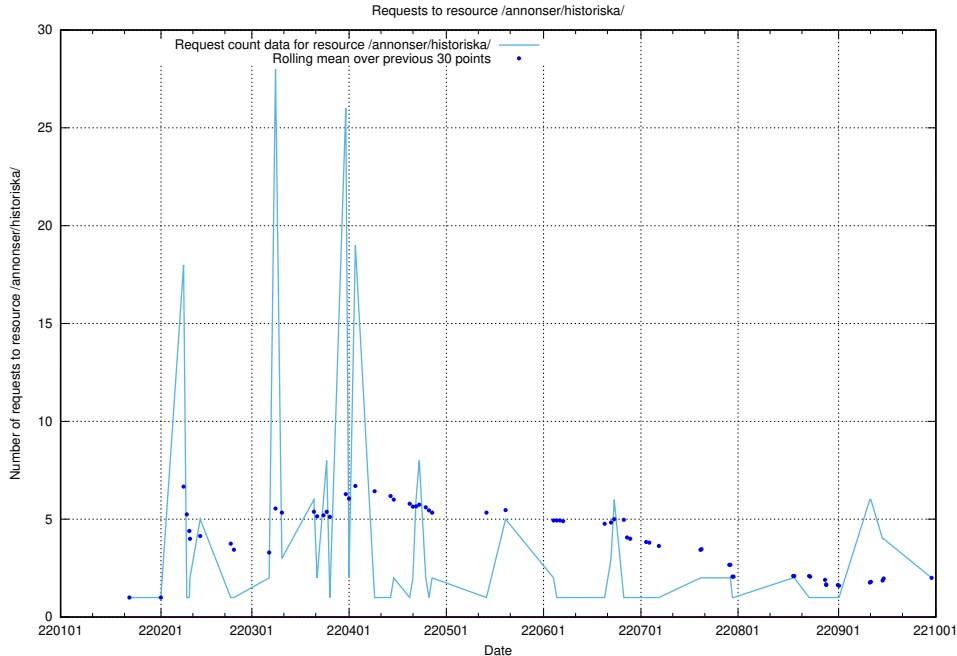
## 5.48 Usage of /taxonomy/Nivå\_två\_i\_SSYK-strukturen/

Here, we count the number of requests to resource /taxonomy/Nivå\_två\_i\_SSYK-strukturen/.



### 5.49 Usage of /annonser/historiska/

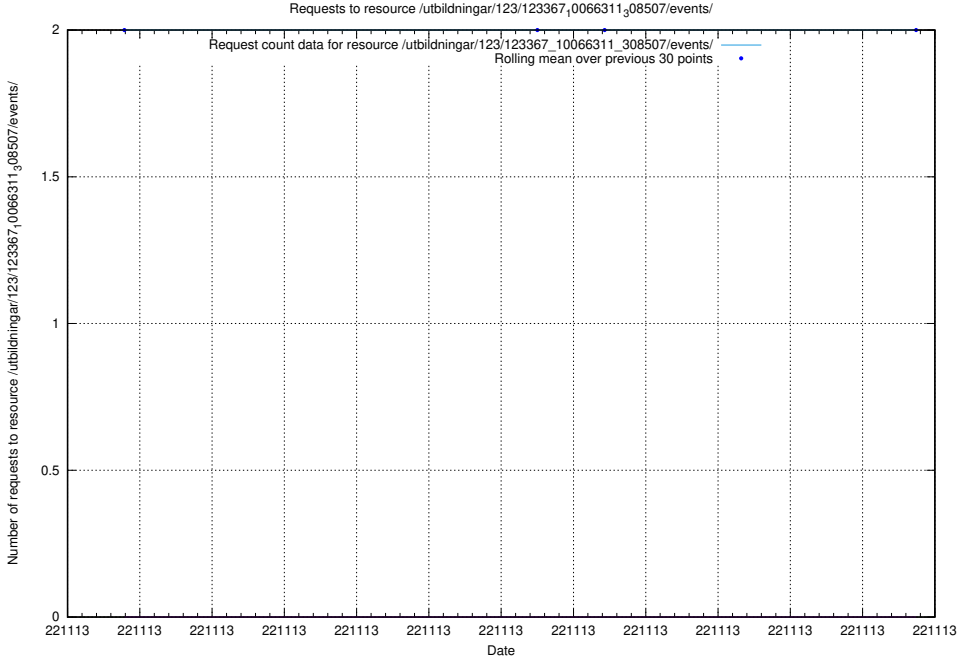
Here, we count the number of requests to resource /annonser/historiska/.





**5.51 Usage of /utbildningar/123/123367\_10066311\_308507/events/**

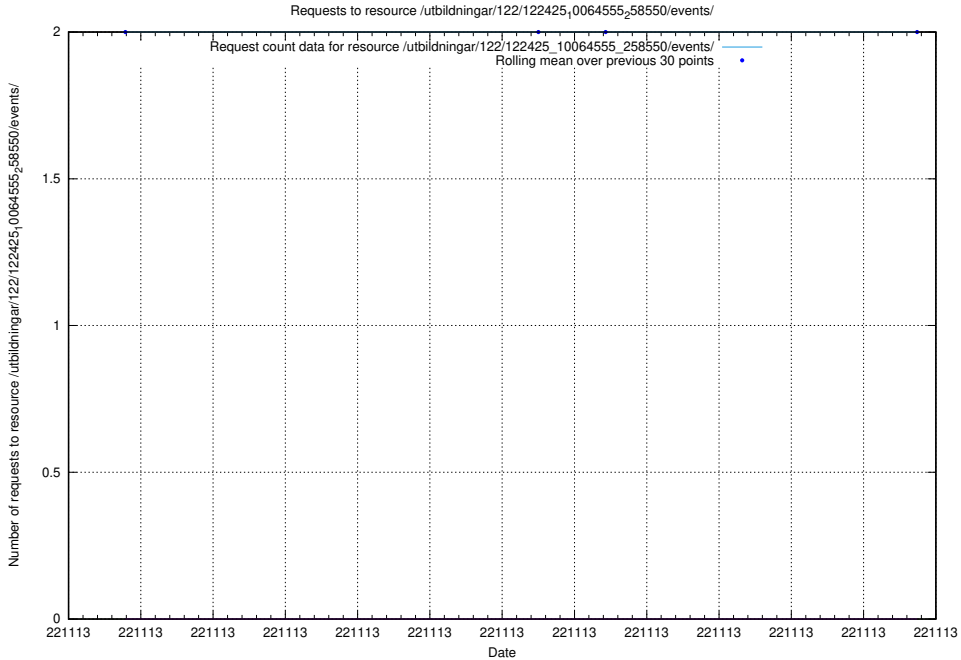
Here, we count the number of requests to resource /utbildningar/123/123367\_10066311\_308507/events/





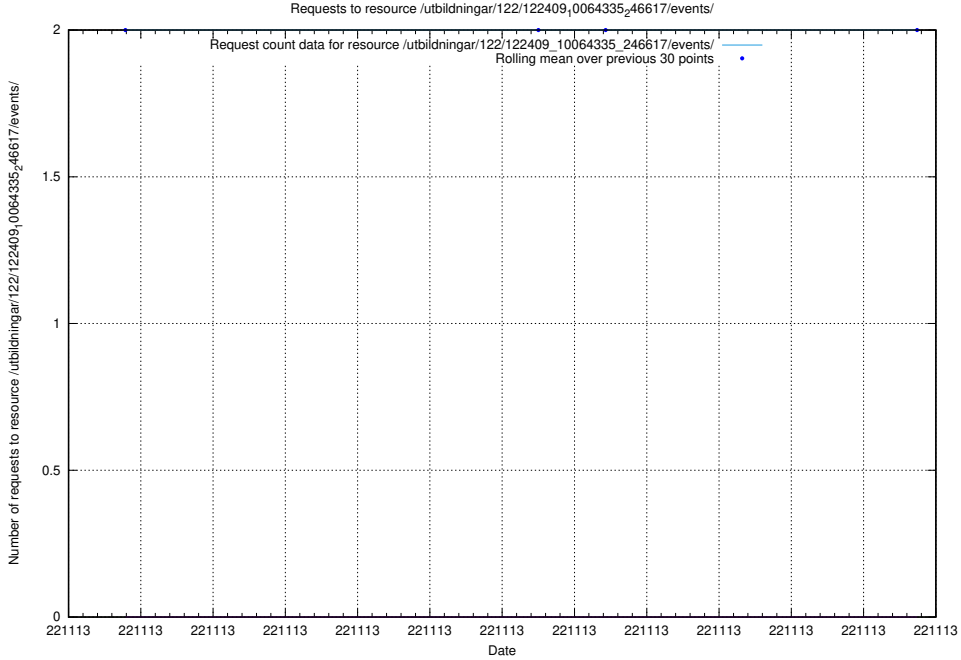
### 5.53 Usage of /utbildningar/122/122425\_10064555\_258550/events/

Here, we count the number of requests to resource /utbildningar/122/122425\_10064555\_258550/events/



### 5.54 Usage of /utbildningar/122/122409\_10064335\_246617/events/

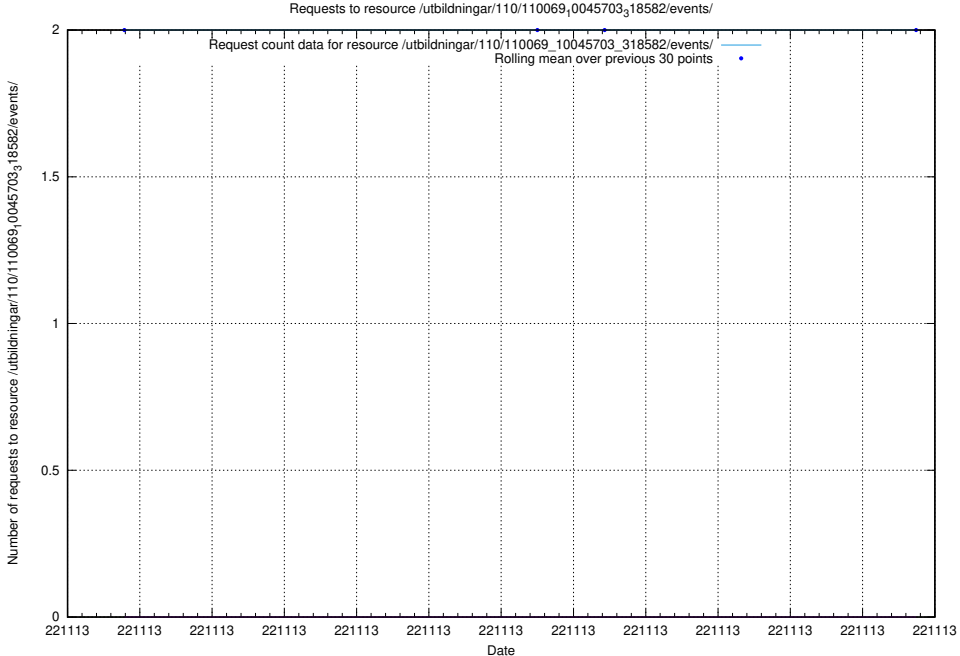
Here, we count the number of requests to resource /utbildningar/122/122409\_10064335\_246617/events/





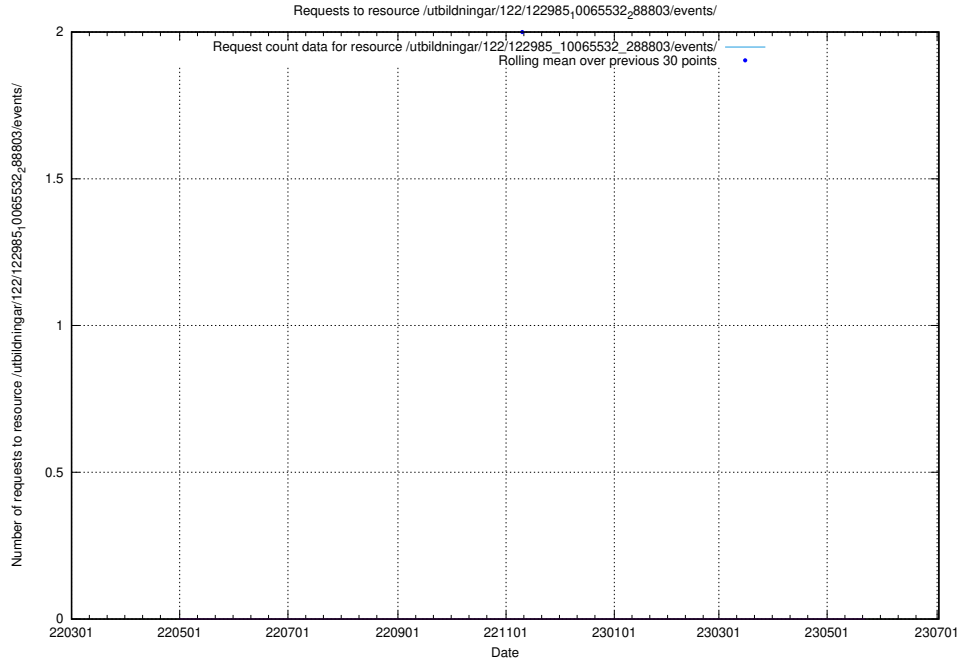
### 5.55 Usage of /utbildningar/110/110069\_10045703\_318582/events/

Here, we count the number of requests to resource /utbildningar/110/110069\_10045703\_318582/events/



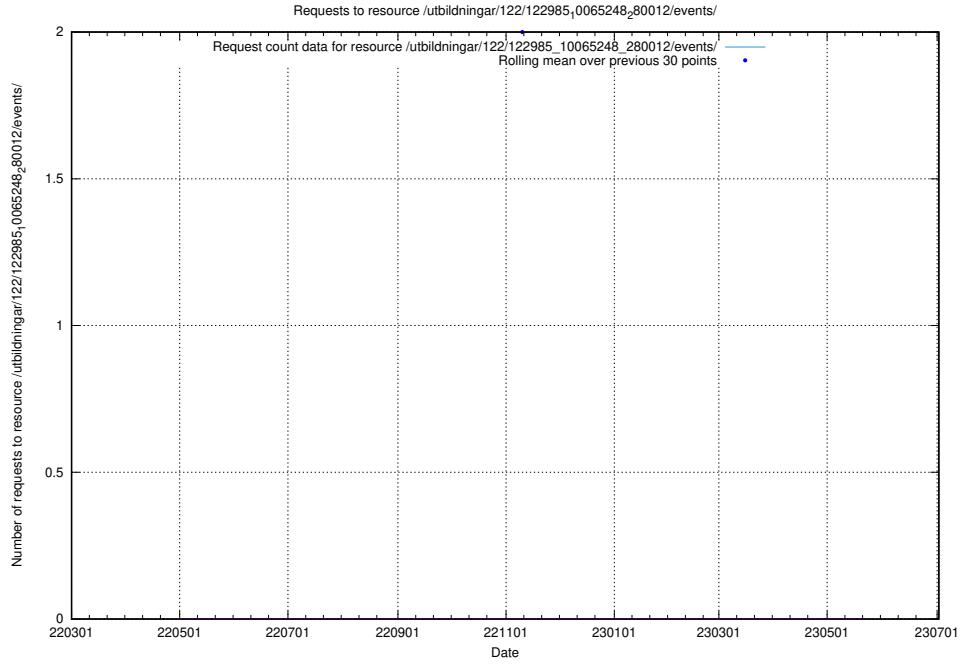
## 5.56 Usage of /utbildningar/122/122985\_10065532\_288803/events/

Here, we count the number of requests to resource /utbildningar/122/122985\_10065532\_288803/events/



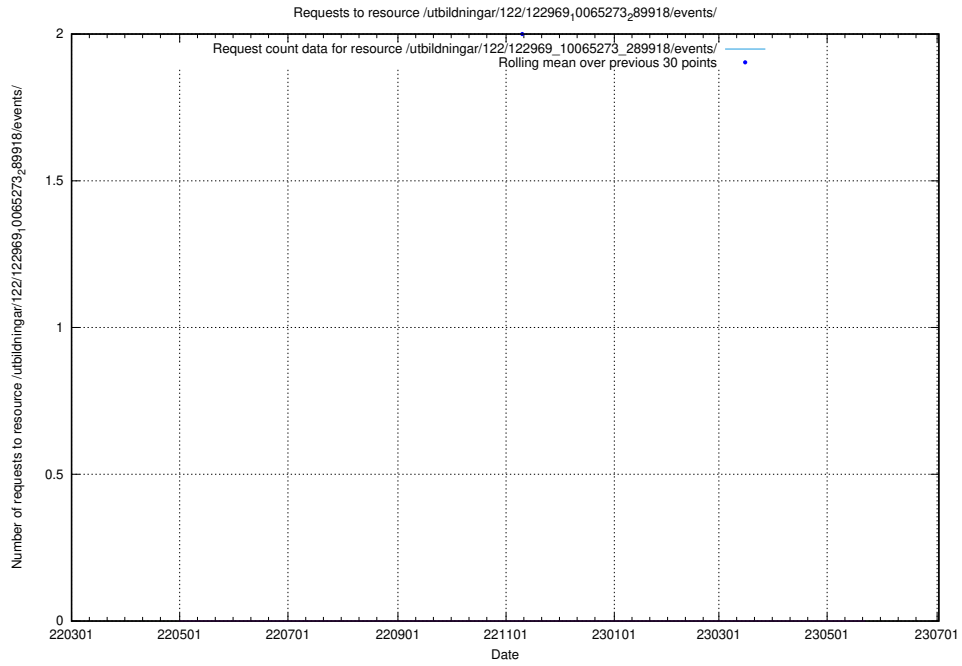
### 5.57 Usage of /utbildningar/122/122985\_10065248\_280012/events/

Here, we count the number of requests to resource /utbildningar/122/122985\_10065248\_280012/events/



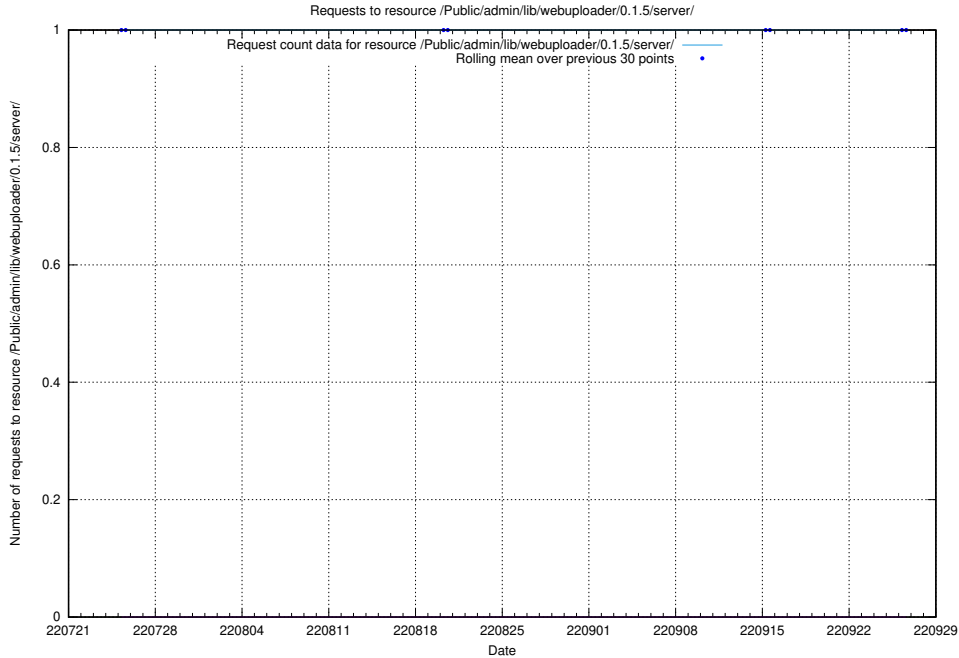
## 5.58 Usage of /utbildningar/122/122969\_10065273\_289918/events/

Here, we count the number of requests to resource /utbildningar/122/122969\_10065273\_289918/events/



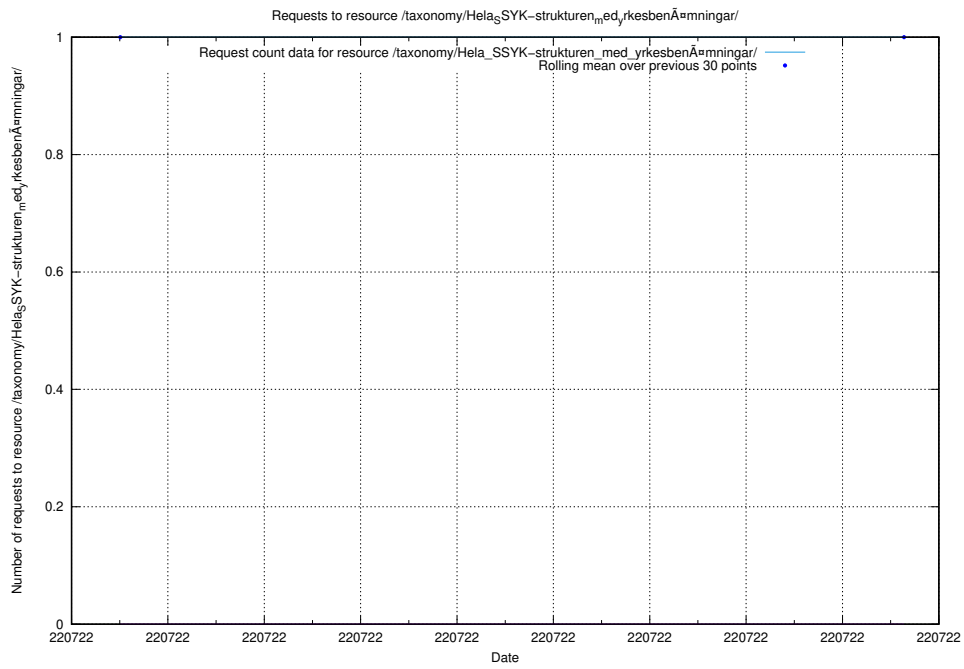
### 5.59 Usage of /Public/admin/lib/webuploader/0.1.5/server/

Here, we count the number of requests to resource /Public/admin/lib/webuploader/0.1.5/server/.



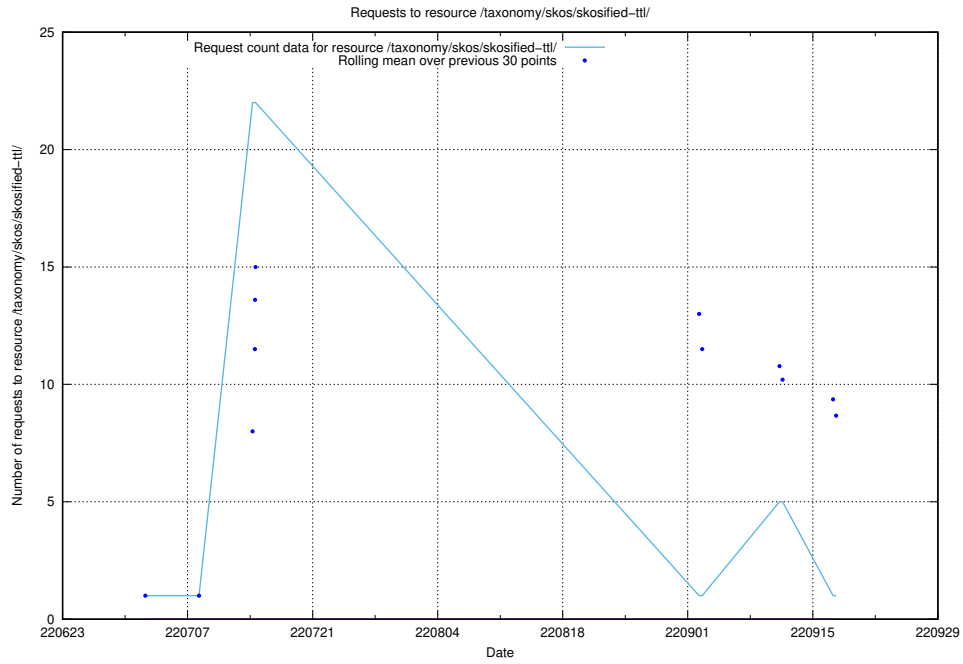
## 5.60 Usage of /taxonomy/Hela\_SSYK-strukturen\_med\_yrkesbenämningar/

Here, we count the number of requests to resource /taxonomy/Hela\_SSYK-strukturen\_med\_yrkesbenämningar/.



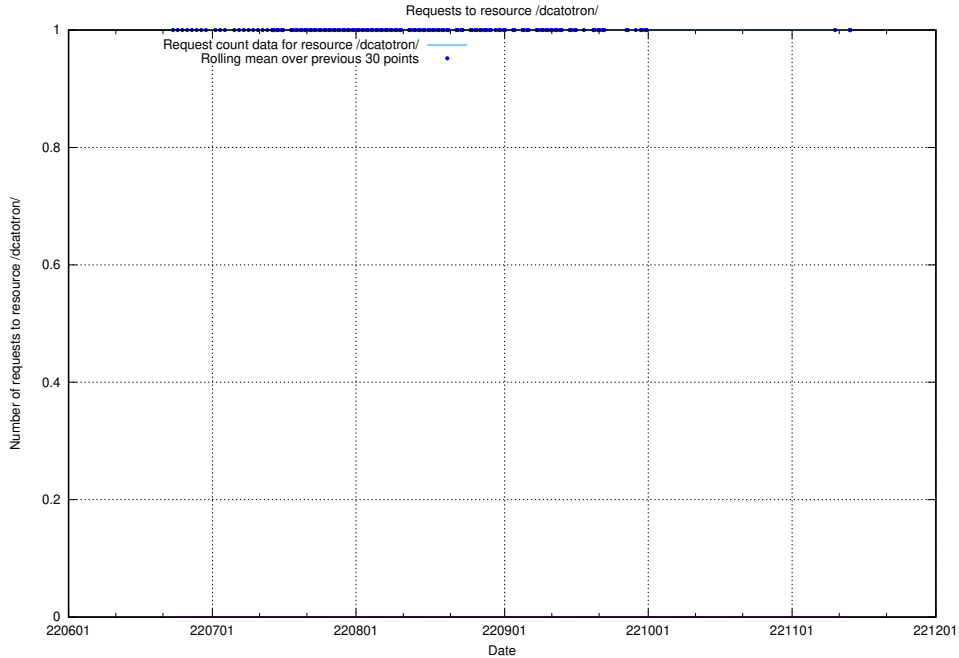
## 5.61 Usage of /taxonomy/skos/skosified-ttl/

Here, we count the number of requests to resource /taxonomy/skos/skosified-ttl/.



### 5.62 Usage of /dcatotron/

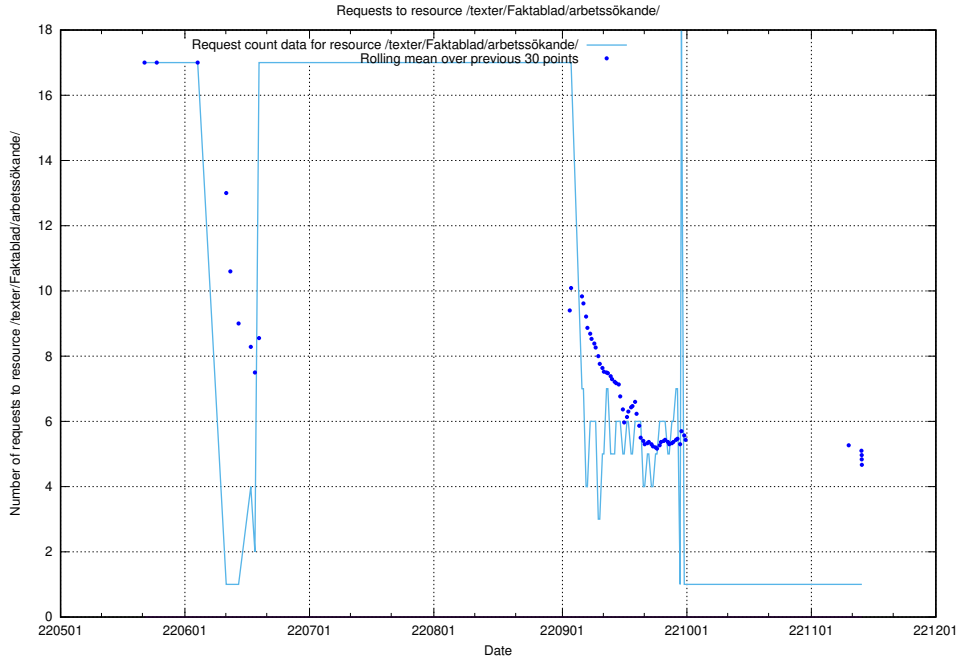
Here, we count the number of requests to resource /dcatotron/.





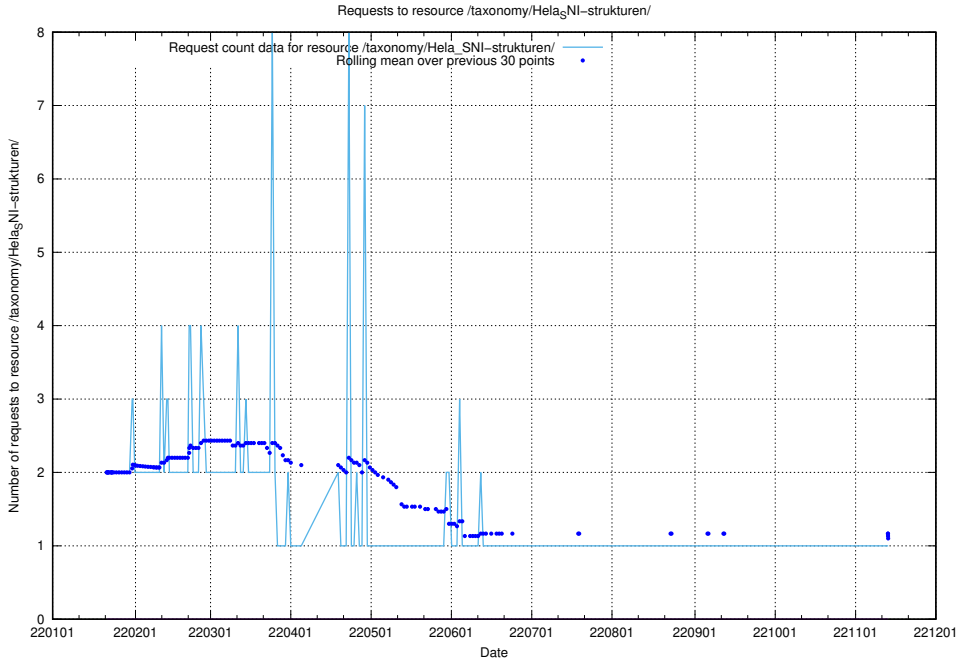
### 5.63 Usage of /texter/Faktablad/arbetssökande/

Here, we count the number of requests to resource /texter/Faktablad/arbetssökande/.



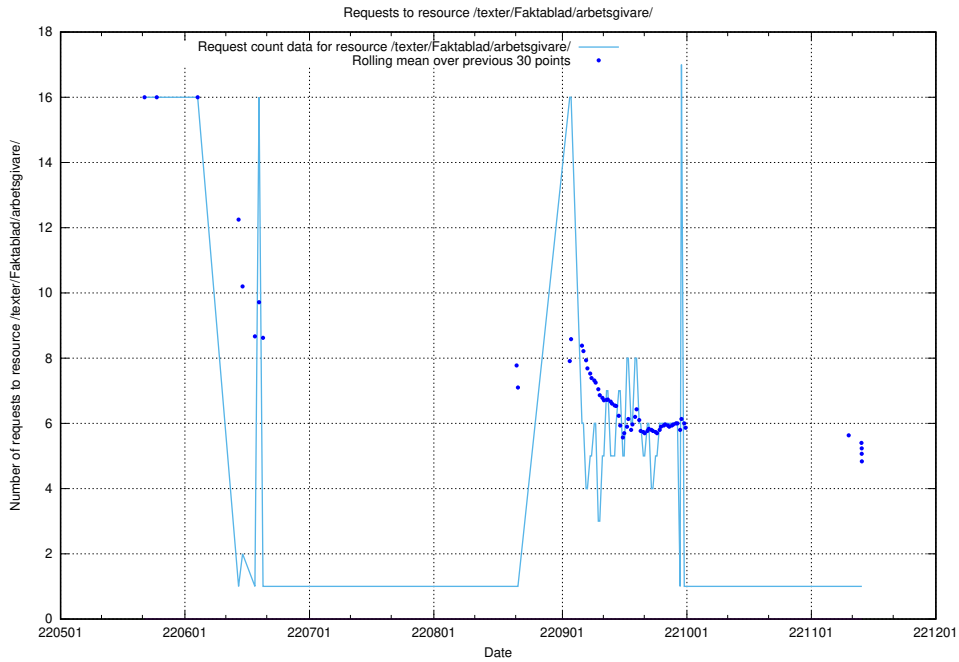
### 5.64 Usage of /taxonomy/Hela\_SNI-strukturen/

Here, we count the number of requests to resource /taxonomy/Hela\_SNI-strukturen/.



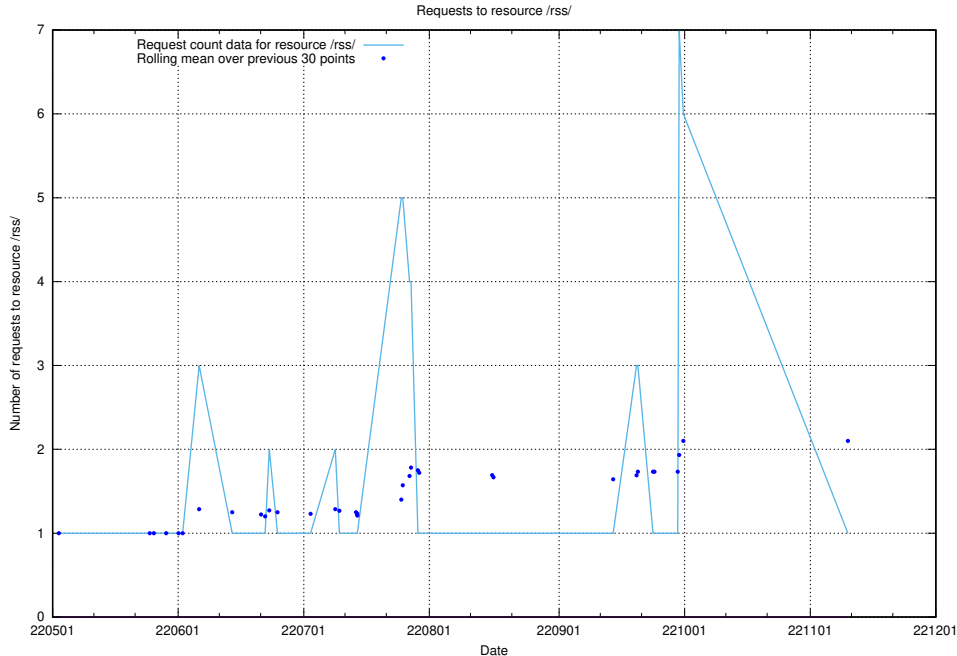
## 5.65 Usage of /texter/Faktablad/arbetsgivare/

Here, we count the number of requests to resource /texter/Faktablad/arbetsgivare/.



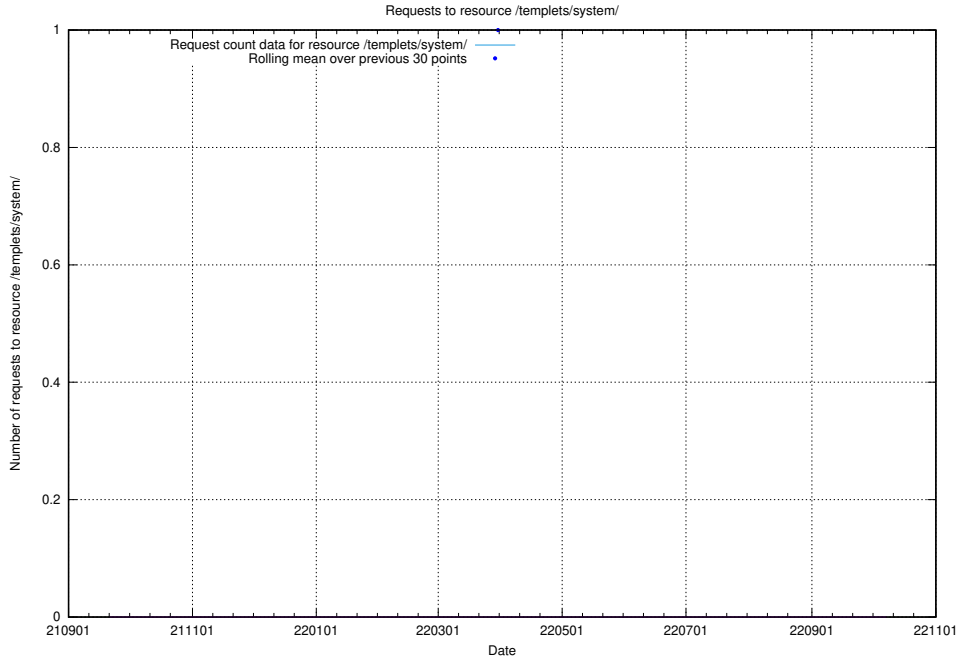
### 5.66 Usage of /rss/

Here, we count the number of requests to resource /rss/.



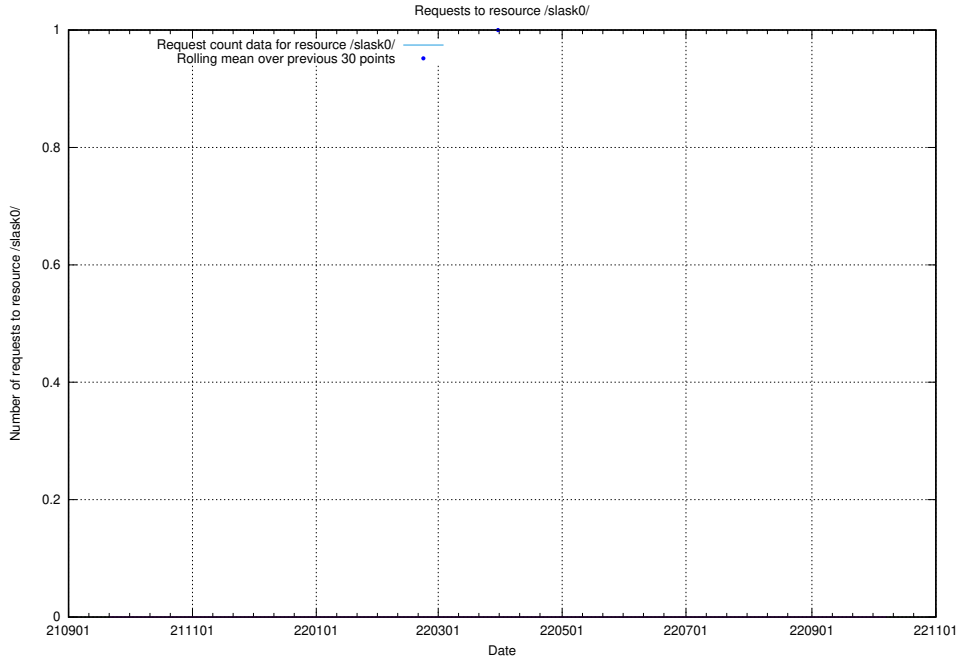
### 5.67 Usage of /templates/system/

Here, we count the number of requests to resource /templates/system/.



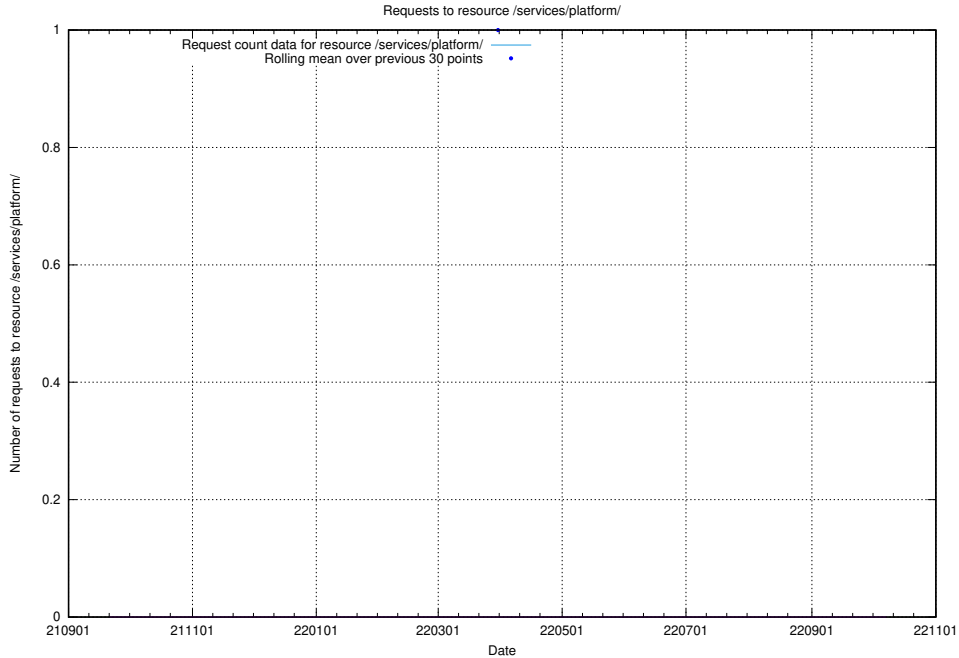
### 5.68 Usage of /slask0/

Here, we count the number of requests to resource /slask0/.



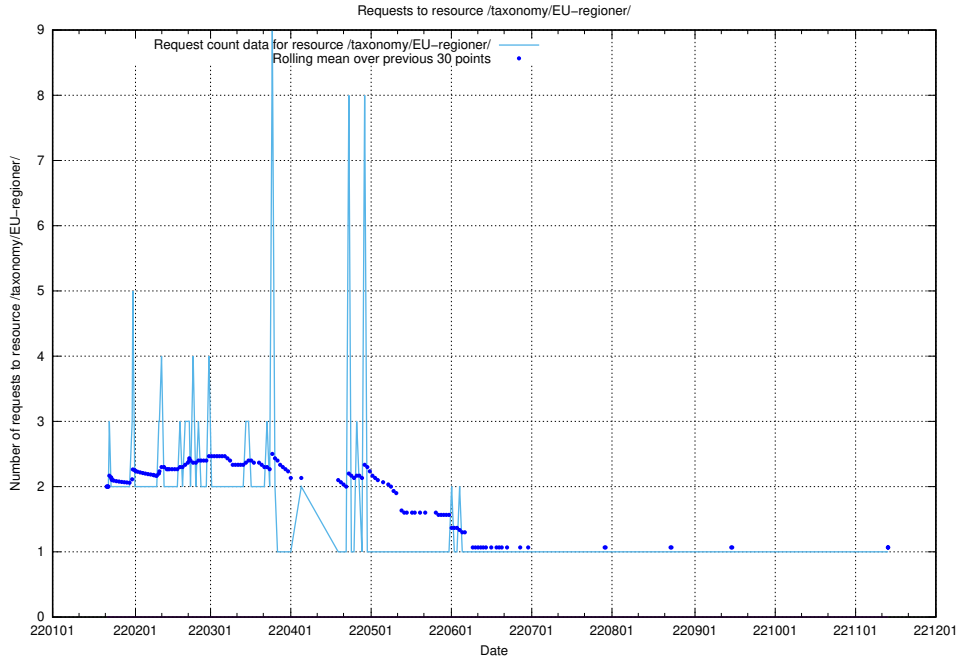
### 5.69 Usage of /services/platform/

Here, we count the number of requests to resource /services/platform/.



### 5.70 Usage of /taxonomy/EU-regioner/

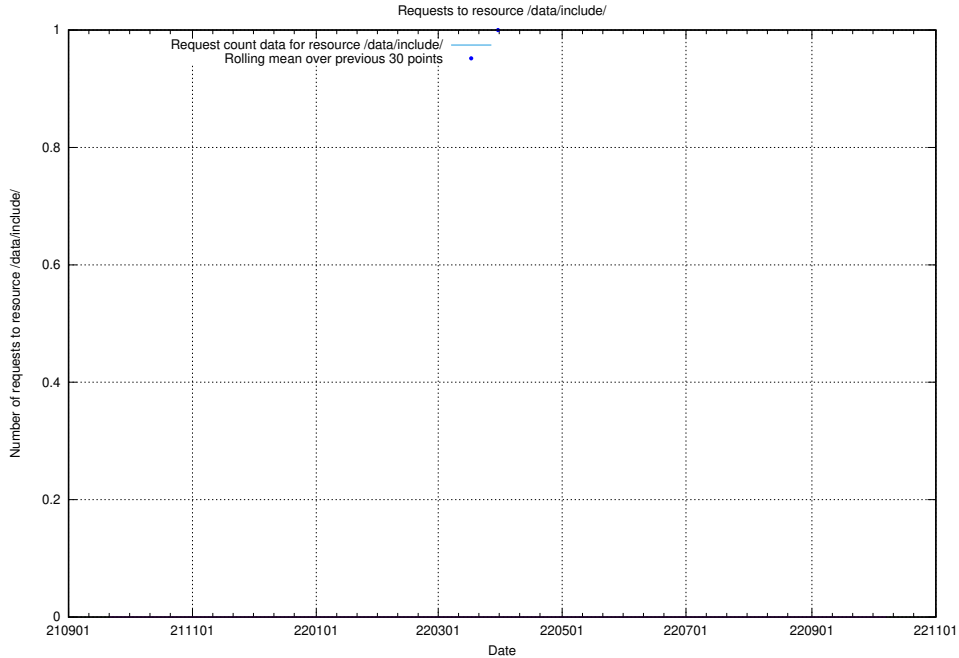
Here, we count the number of requests to resource /taxonomy/EU-regioner/.





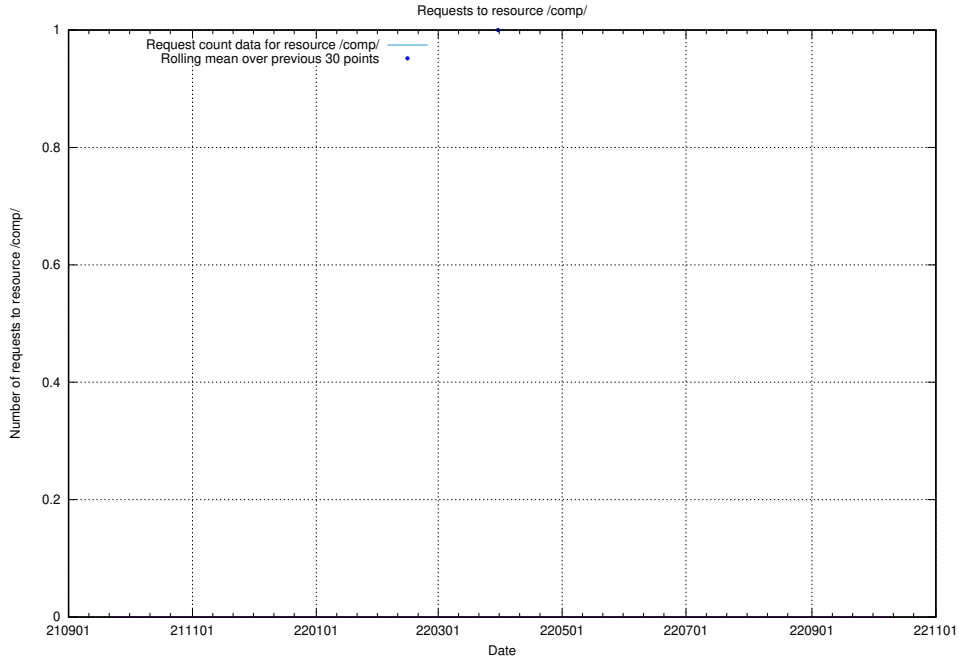
### 5.71 Usage of /data/include/

Here, we count the number of requests to resource /data/include/.



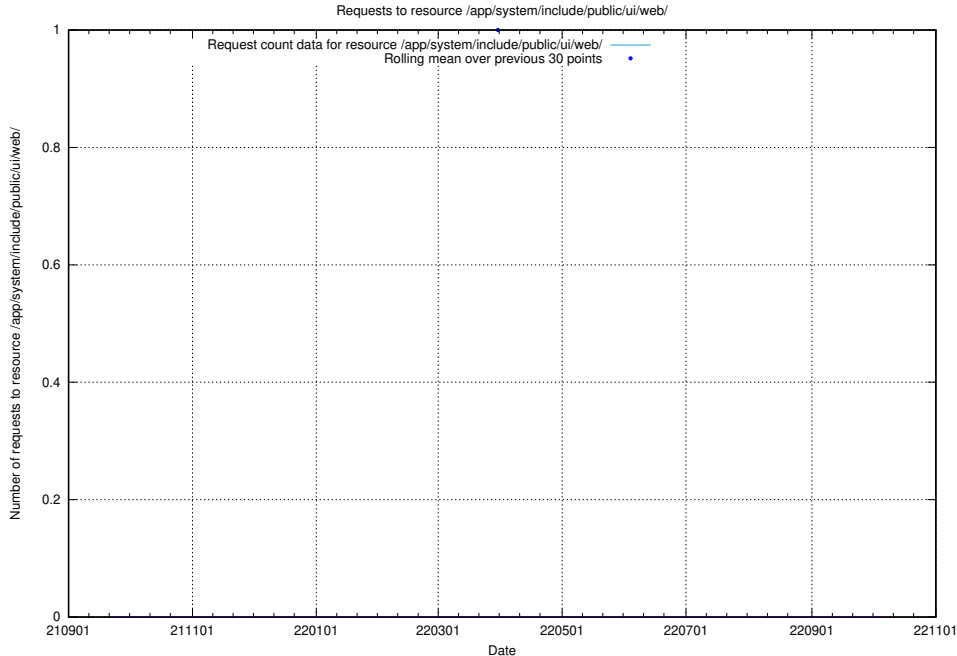
### 5.72 Usage of /comp/

Here, we count the number of requests to resource /comp/.



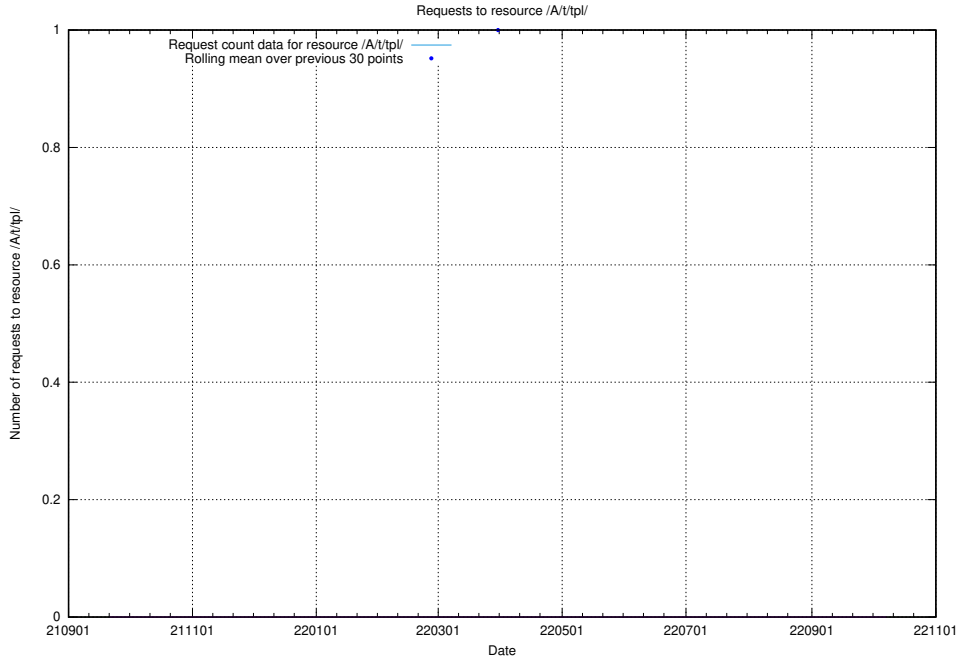
### 5.73 Usage of /app/system/include/public/ui/web/

Here, we count the number of requests to resource /app/system/include/public/ui/web/.



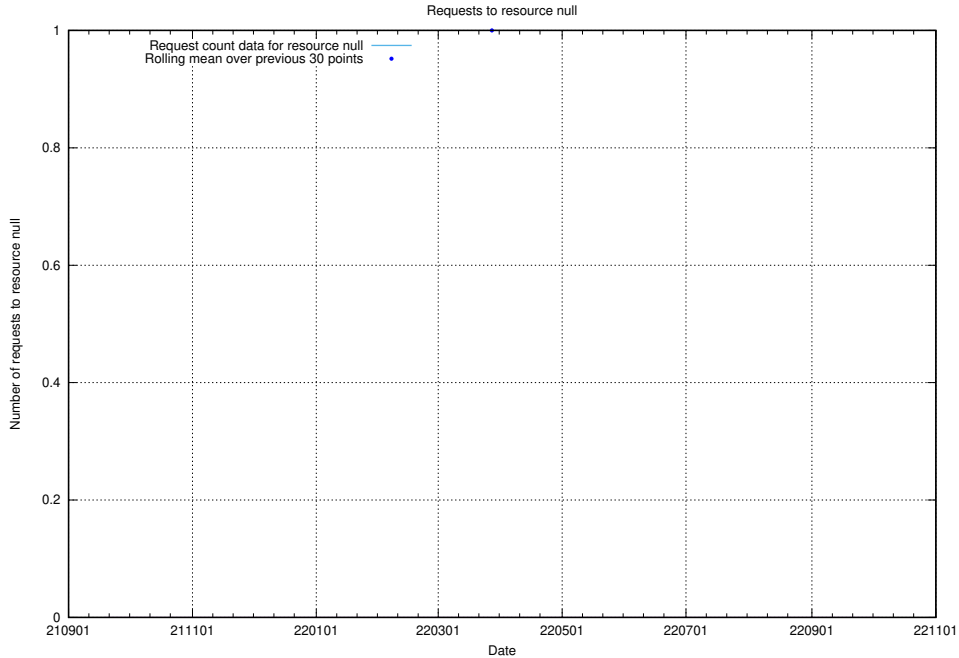
### 5.74 Usage of /A/t/tpl/

Here, we count the number of requests to resource /A/t/tpl/.



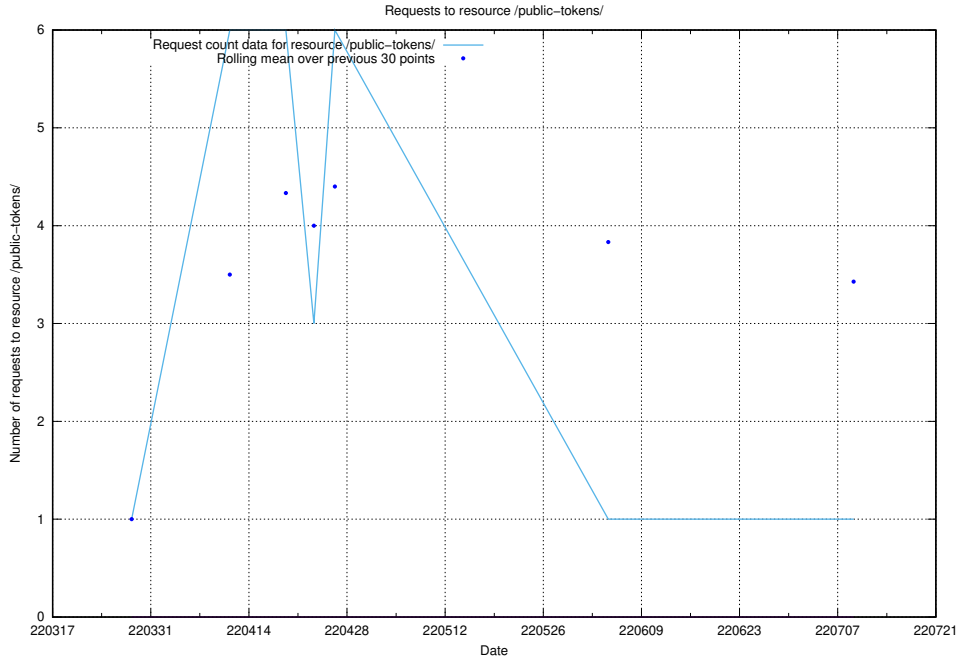
### 5.75 Usage of null

Here, we count the number of requests to resource null.



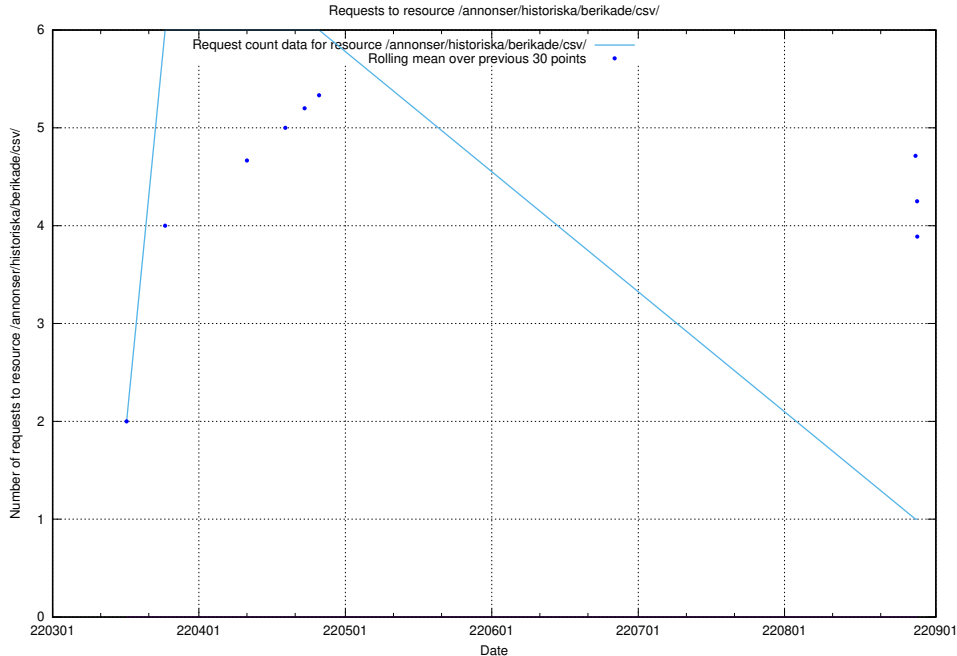
### 5.76 Usage of /public-tokens/

Here, we count the number of requests to resource /public-tokens/.



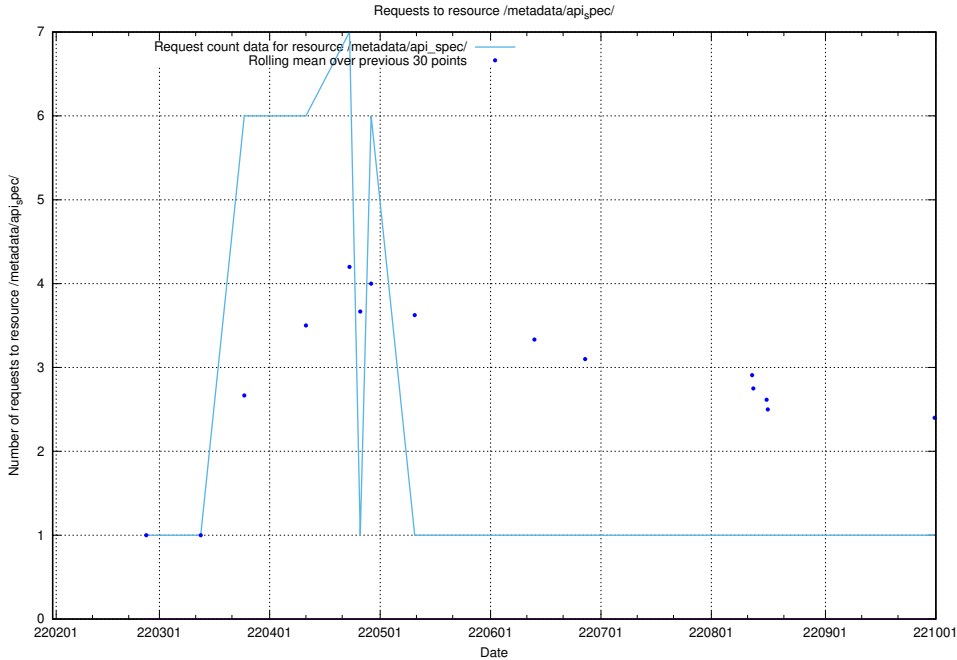
### 5.77 Usage of /annonser/historiska/berikade/csv/

Here, we count the number of requests to resource /annonser/historiska/berikade/csv/.



### 5.78 Usage of /metadata/api\_spec/

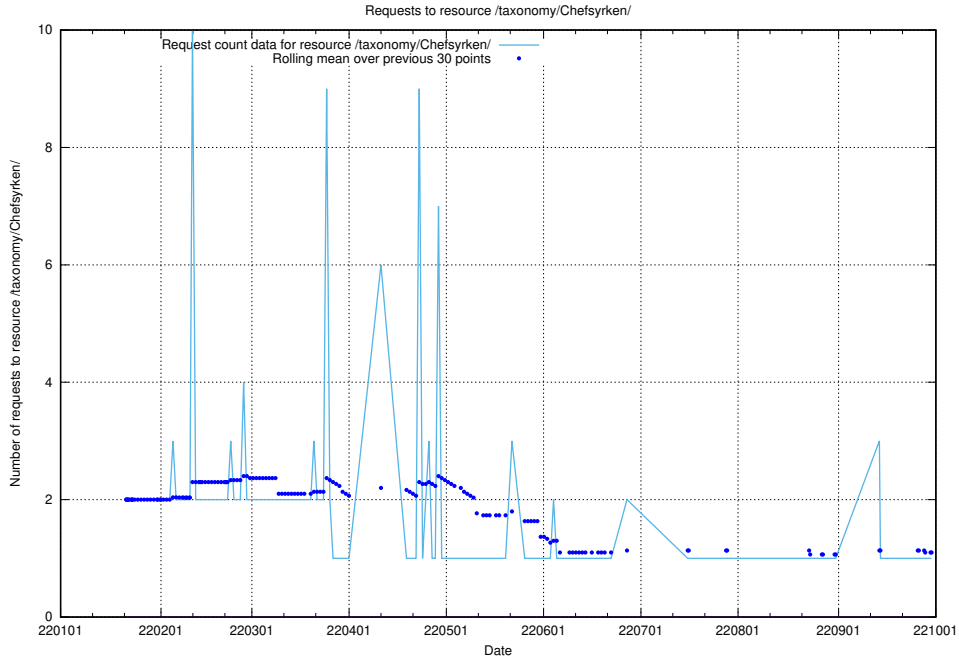
Here, we count the number of requests to resource /metadata/api\_spec/.





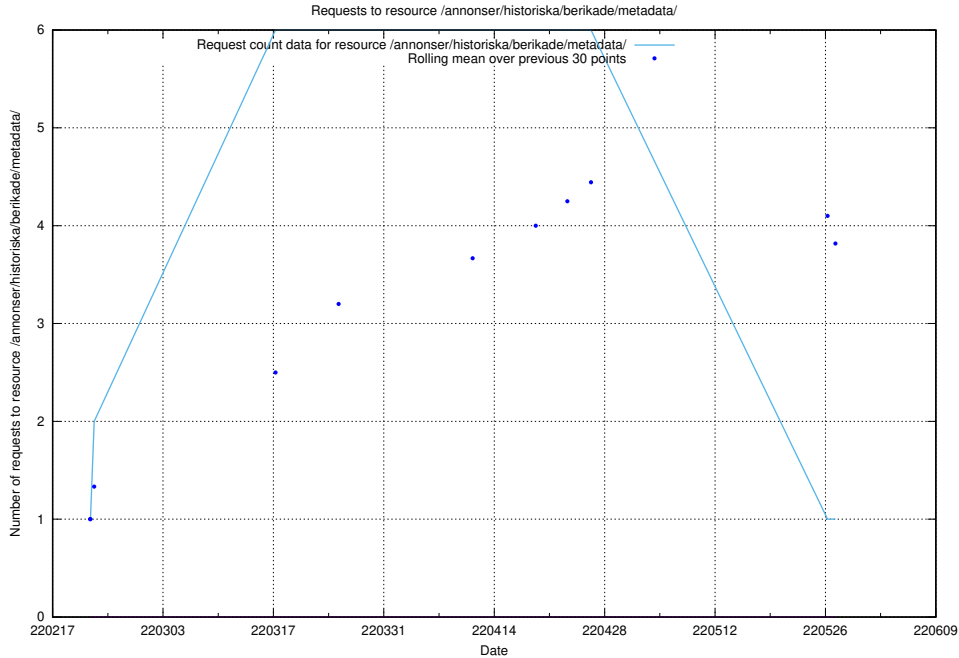
### 5.79 Usage of /taxonomy/Chesyrken/

Here, we count the number of requests to resource /taxonomy/Chesyrken/.



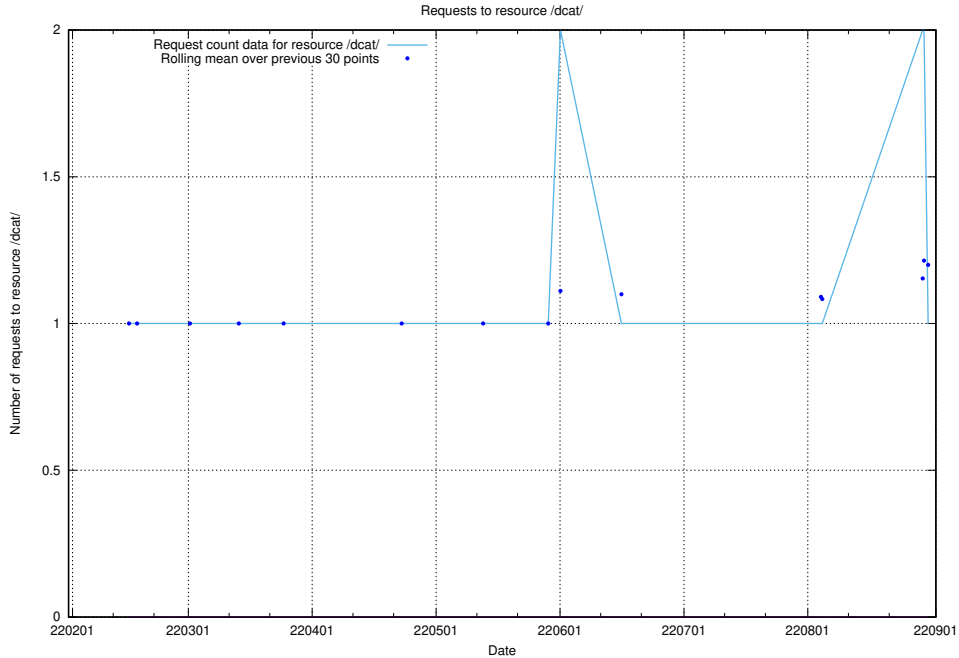
### 5.80 Usage of /annonser/historiska/berikade/metadata/

Here, we count the number of requests to resource /annonser/historiska/berikade/metadata/.



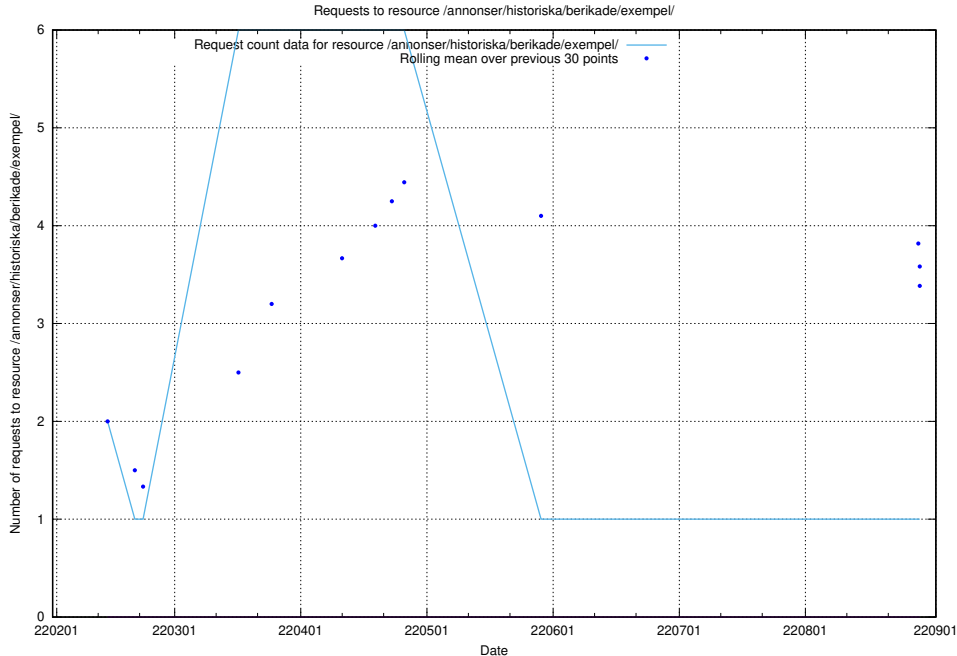
### 5.81 Usage of /dcat/

Here, we count the number of requests to resource /dcat/.



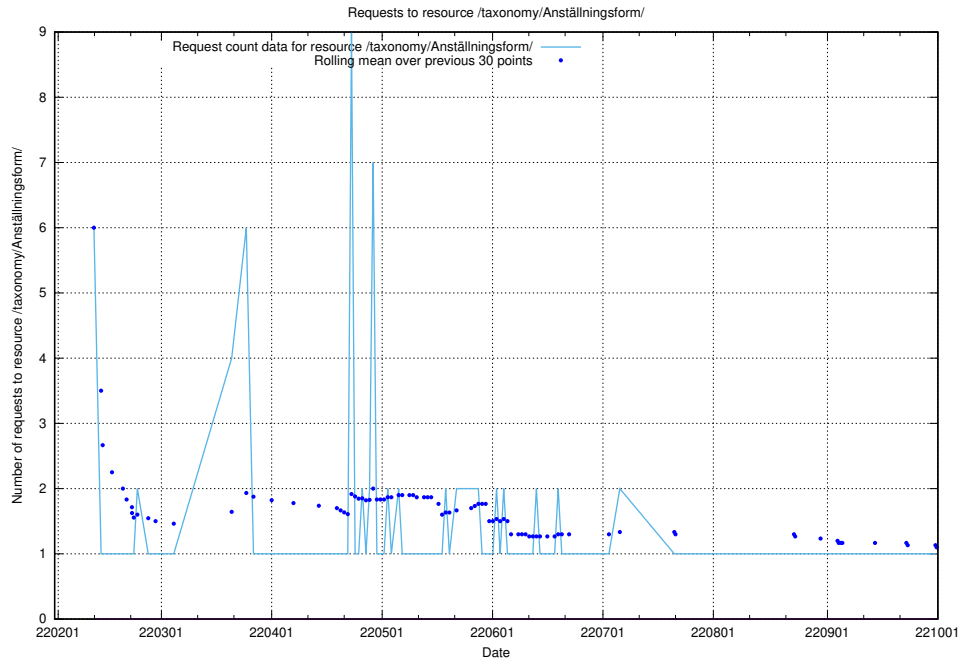
### 5.82 Usage of /annonser/historiska/berikade/exempel/

Here, we count the number of requests to resource /annonser/historiska/berikade/exempel/.



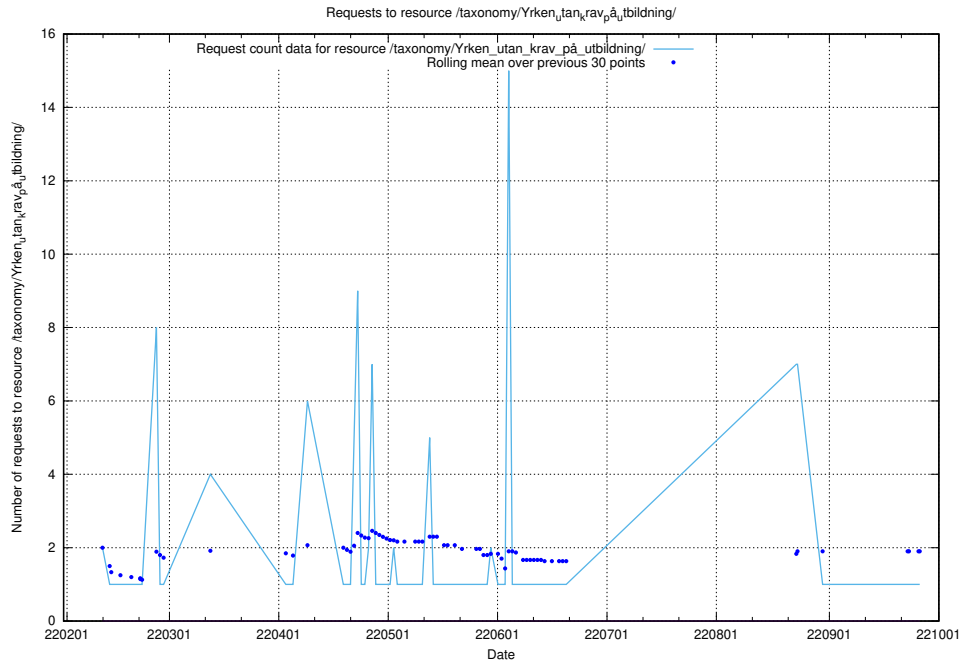
### 5.83 Usage of /taxonomy/Anställningsform/

Here, we count the number of requests to resource /taxonomy/Anställningsform/.



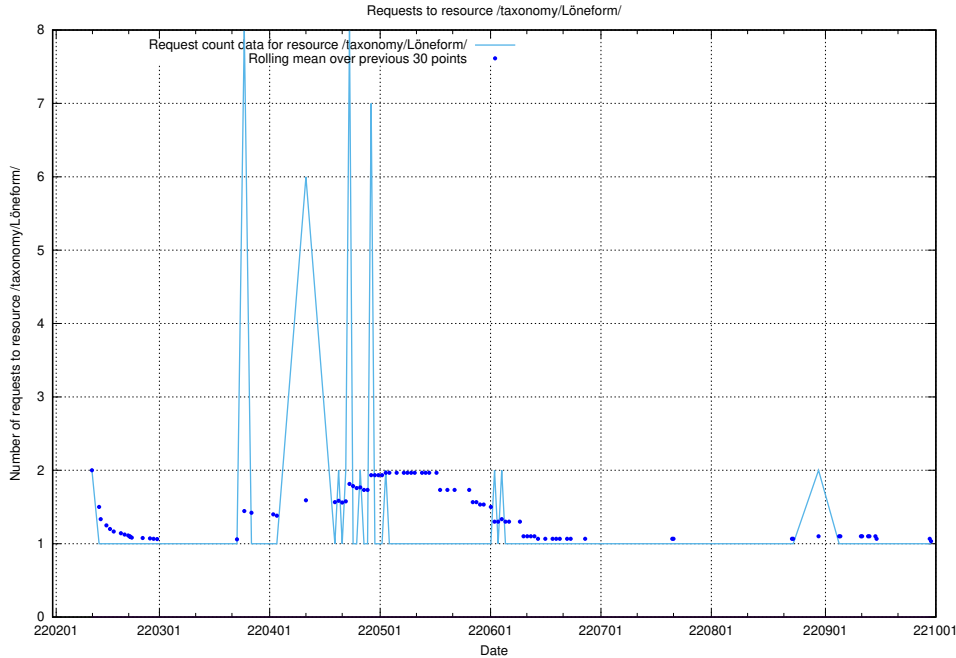
## 5.84 Usage of /taxonomy/Yrken\_utan\_krav\_på\_utbildning/

Here, we count the number of requests to resource /taxonomy/Yrken\_utan\_krav\_på\_utbildning/.



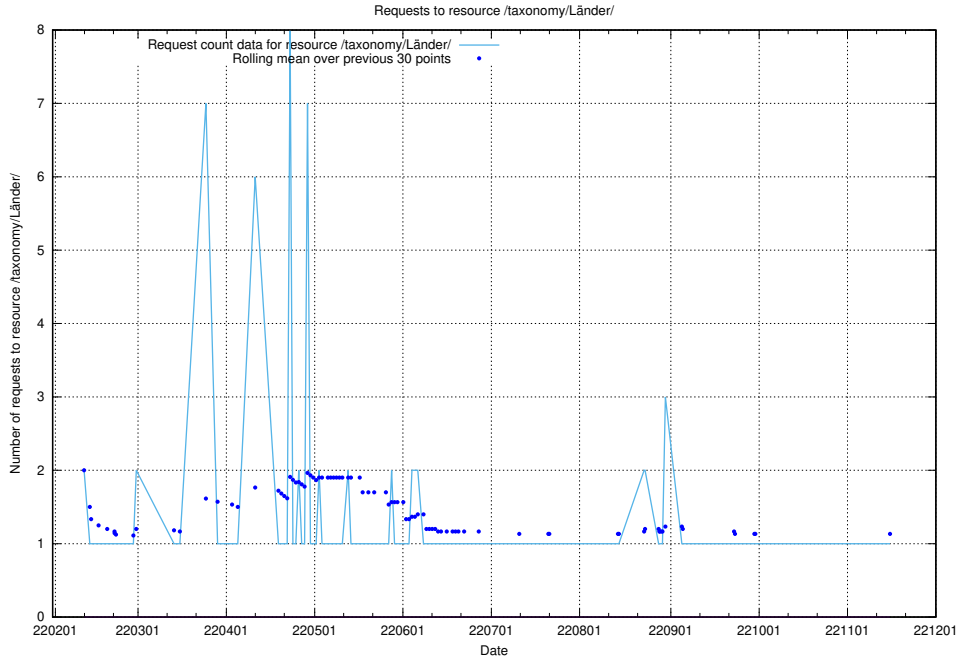
### 5.85 Usage of /taxonomy/Löneform/

Here, we count the number of requests to resource /taxonomy/Löneform/.



### 5.86 Usage of /taxonomy/Länder/

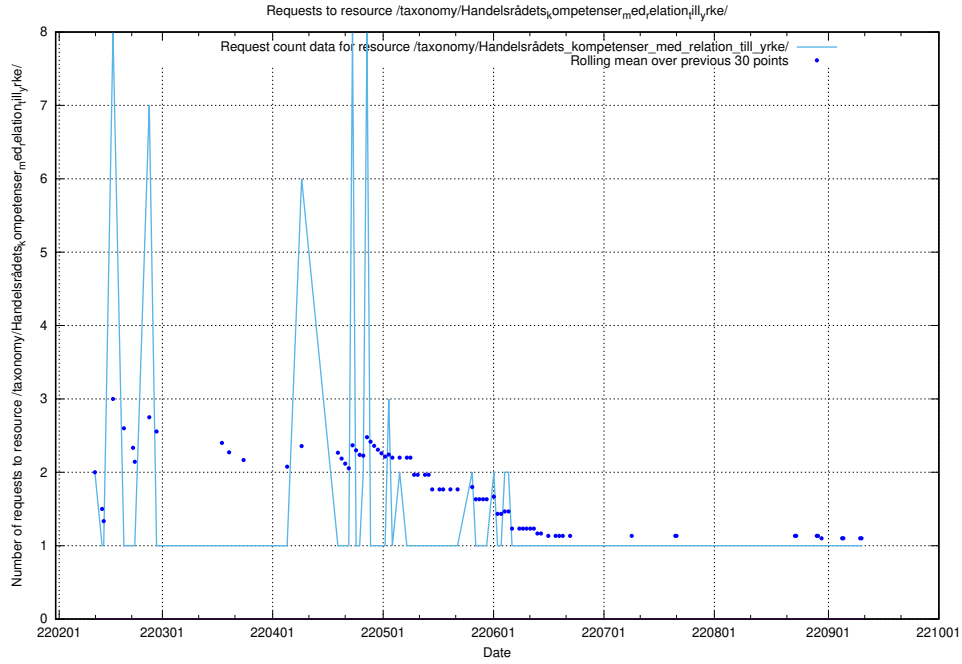
Here, we count the number of requests to resource /taxonomy/Länder/.





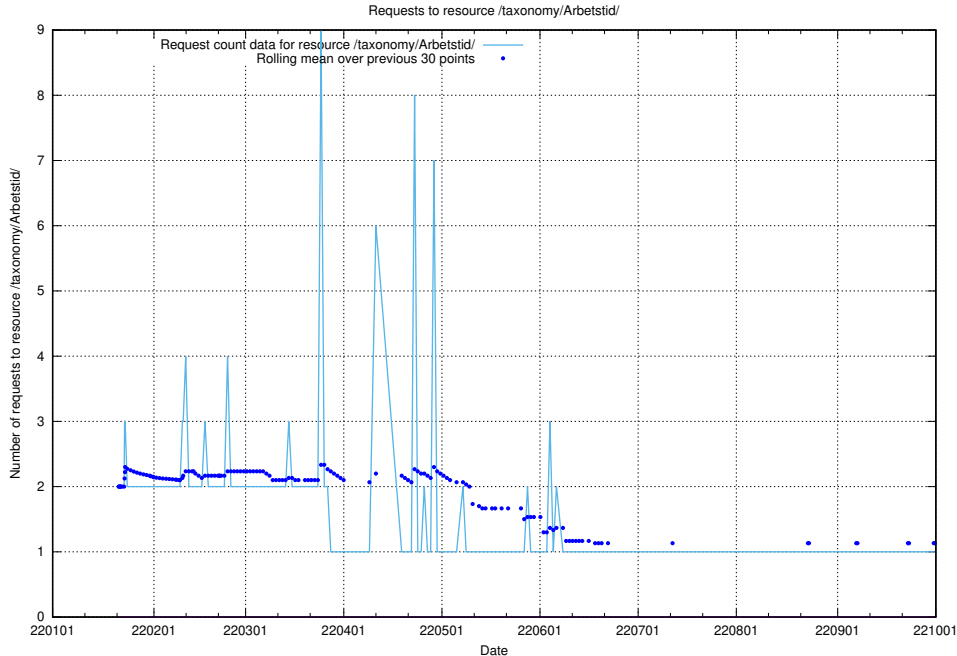
### 5.87 Usage of /taxonomy/Handelsrådets\_kompetenser\_med\_relation\_till\_yrke/

Here, we count the number of requests to resource /taxonomy/Handelsrådets\_kompetenser\_med\_relation\_till\_yrke/



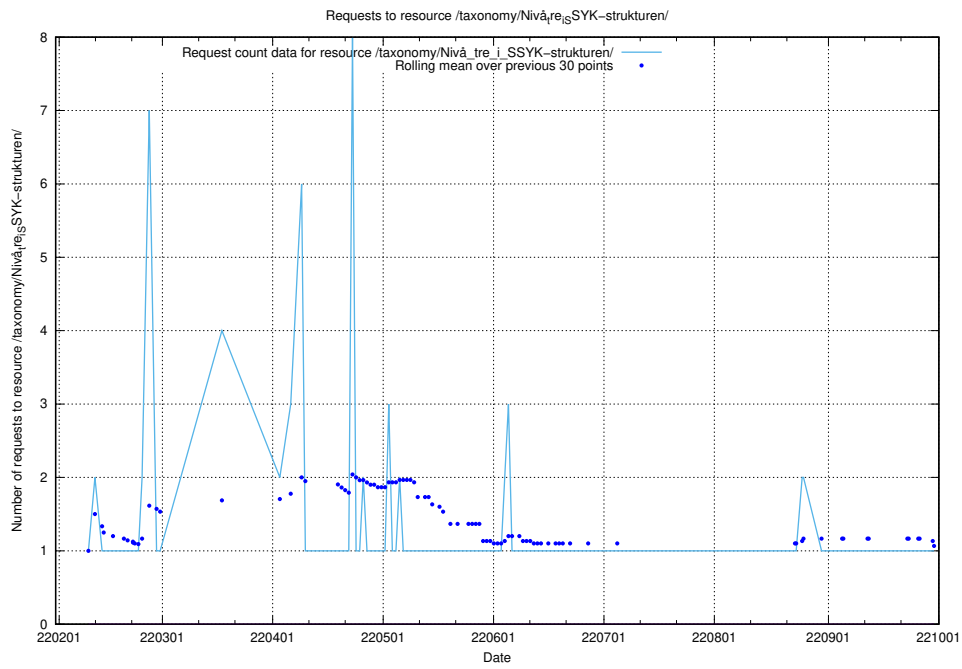
### 5.88 Usage of /taxonomy/Arbetstid/

Here, we count the number of requests to resource /taxonomy/Arbetstid/.



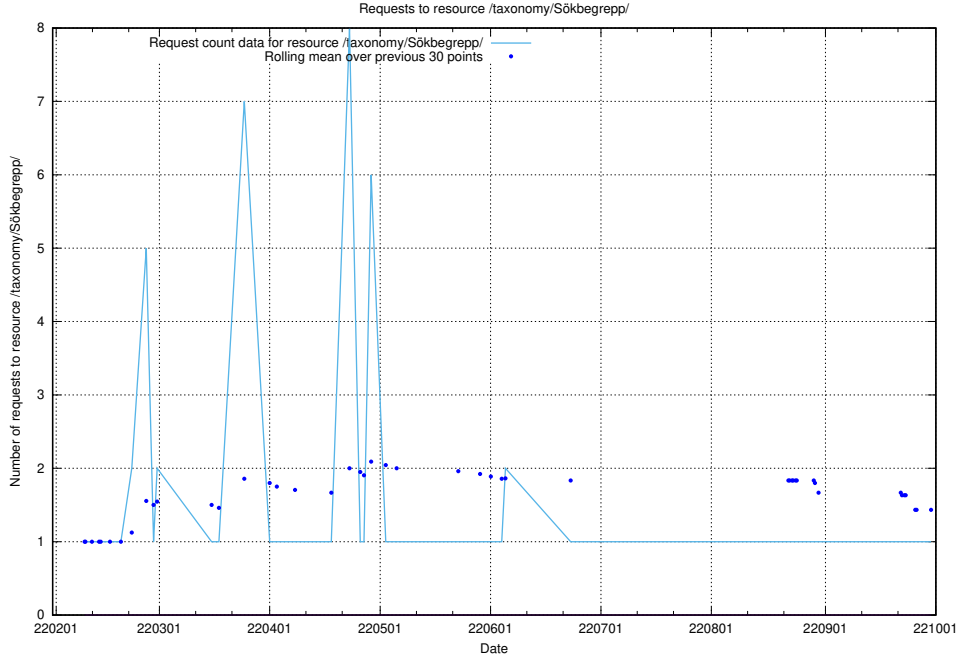
## 5.89 Usage of /taxonomy/Nivå\_tre\_i\_SSYK-strukturen/

Here, we count the number of requests to resource /taxonomy/Nivå\_tre\_i\_SSYK-strukturen/.



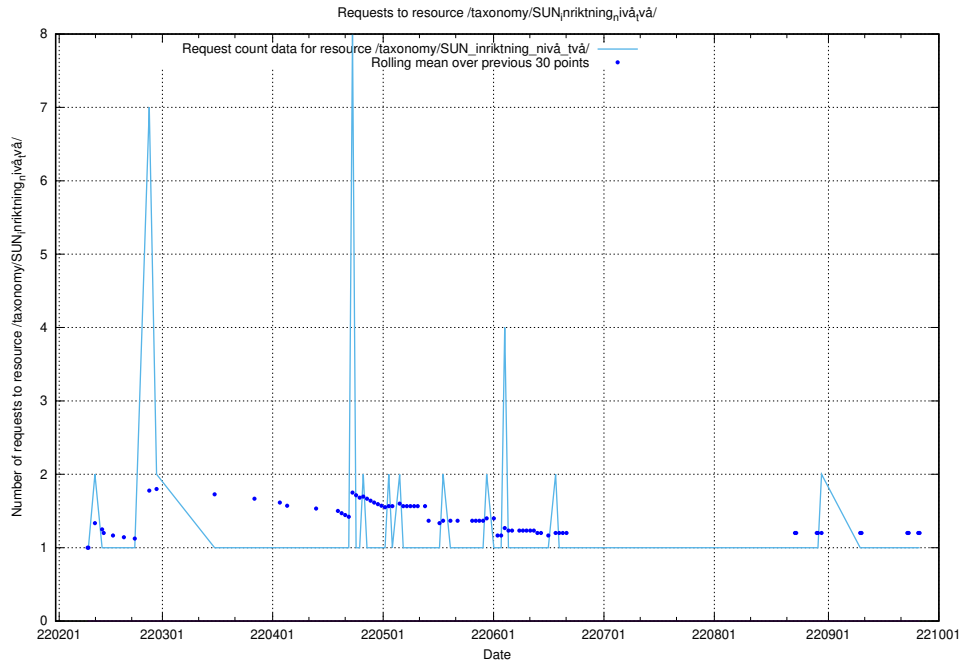
### 5.90 Usage of /taxonomy/Sökbegrepp/

Here, we count the number of requests to resource /taxonomy/Sökbegrepp/.



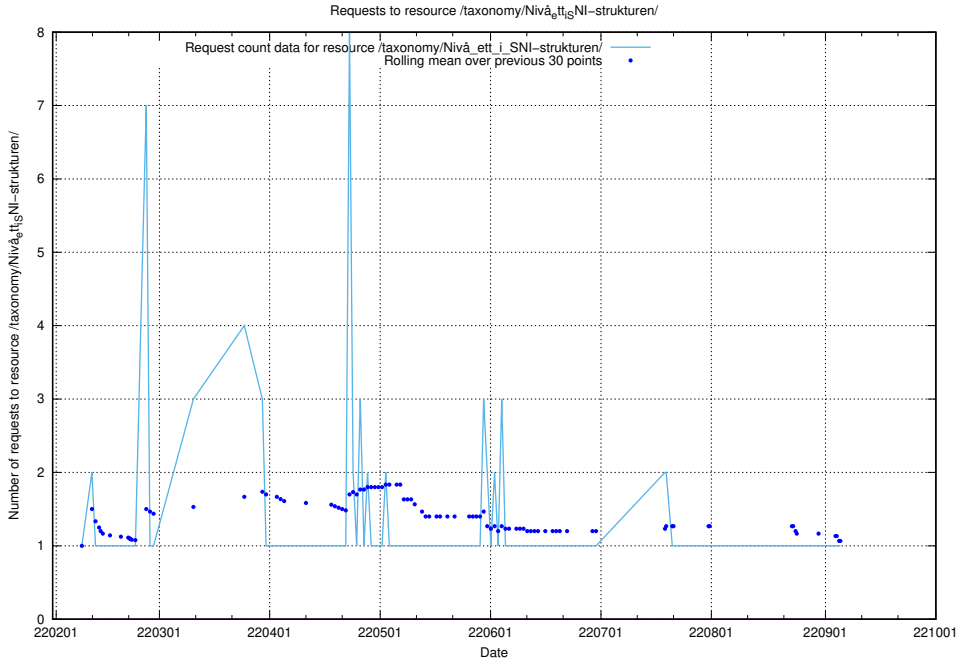
## 5.91 Usage of /taxonomy/SUN\_inriktning\_nivå\_två/

Here, we count the number of requests to resource /taxonomy/SUN\_inriktning\_nivå\_två/.



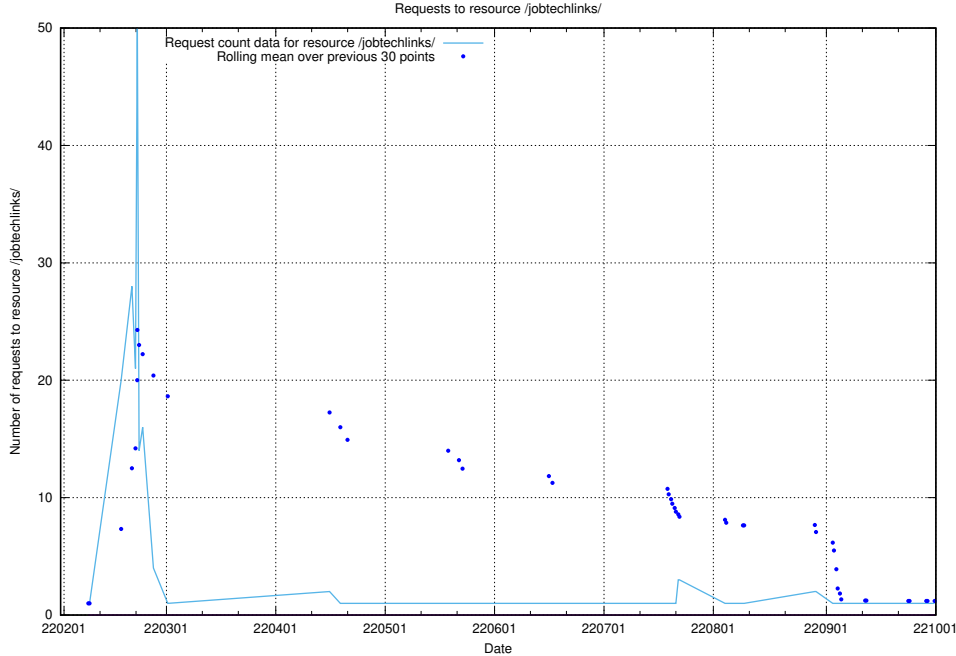
### 5.92 Usage of /taxonomy/Nivå\_ett\_i\_SNI-strukturen/

Here, we count the number of requests to resource /taxonomy/Nivå\_ett\_i\_SNI-strukturen/.



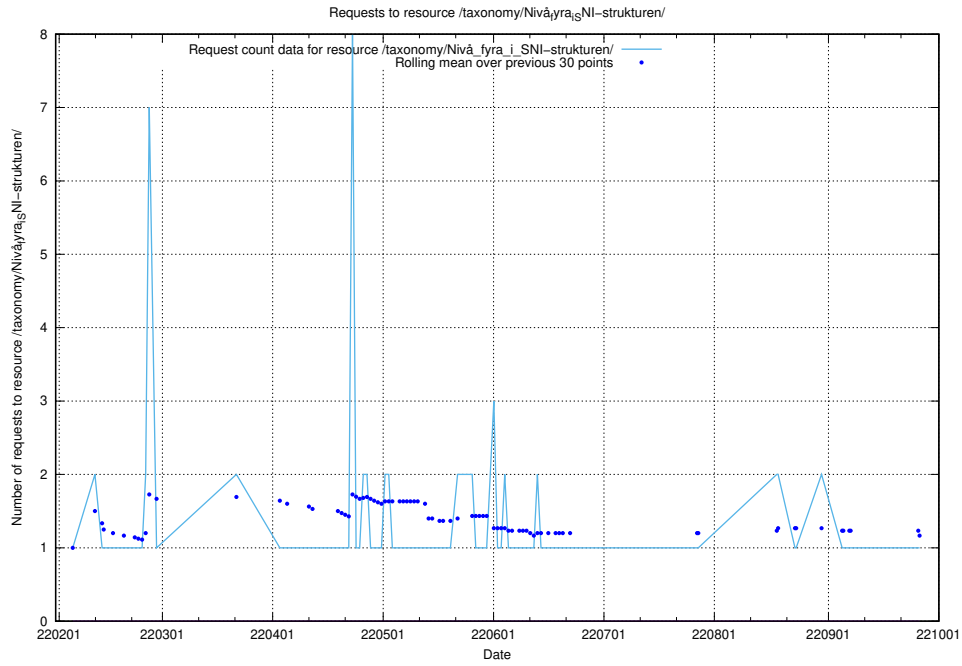
### 5.93 Usage of /jobtechlinks/

Here, we count the number of requests to resource /jobtechlinks/.



### 5.94 Usage of /taxonomy/Nivå\_fyra\_i\_SNI-strukturen/

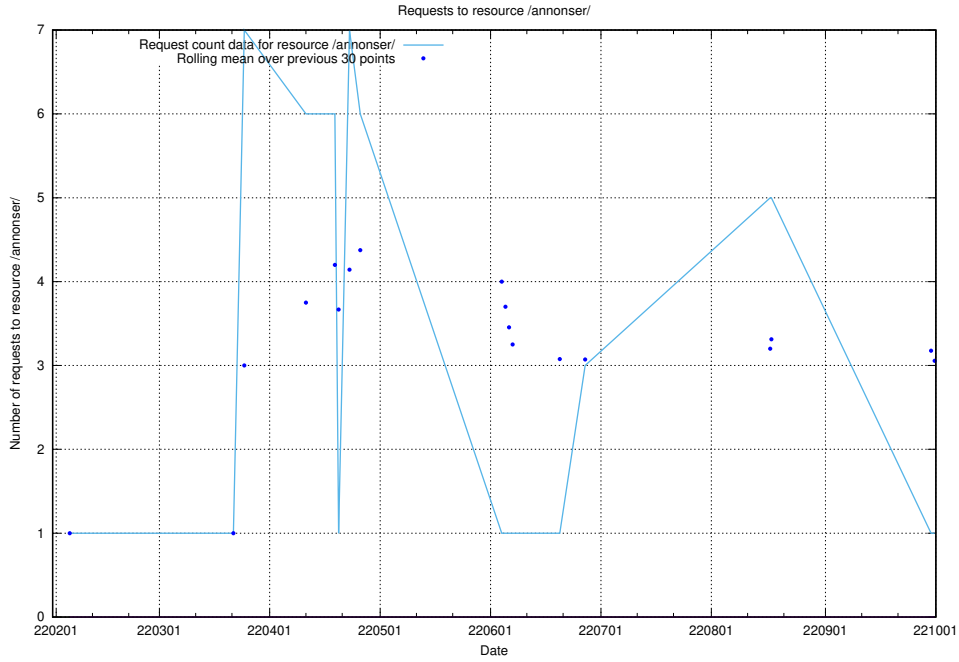
Here, we count the number of requests to resource /taxonomy/Nivå\_fyra\_i\_SNI-strukturen/.





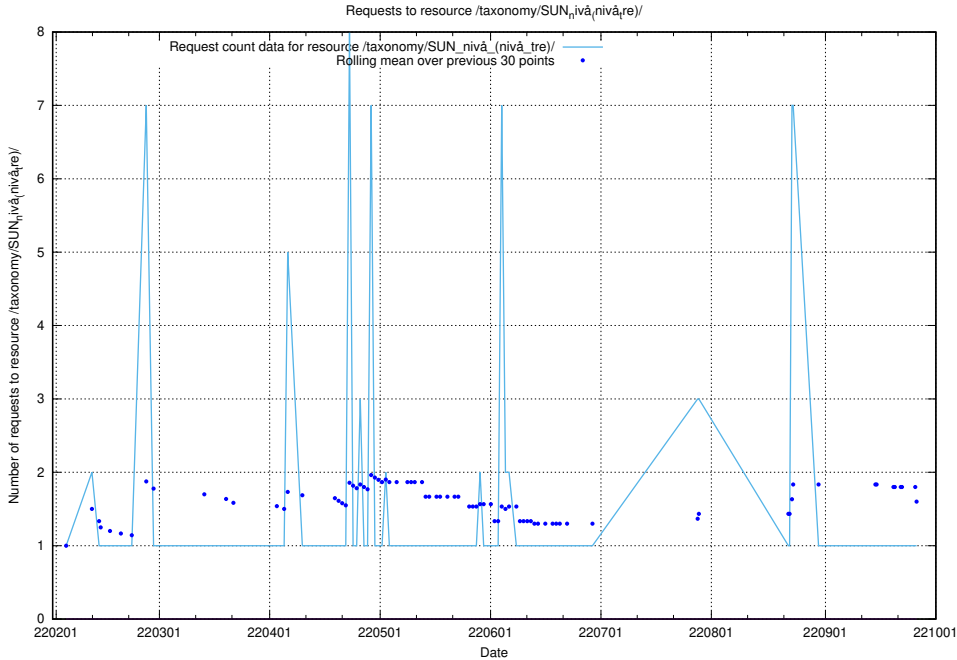
### 5.95 Usage of /annonser/

Here, we count the number of requests to resource /annonser/.



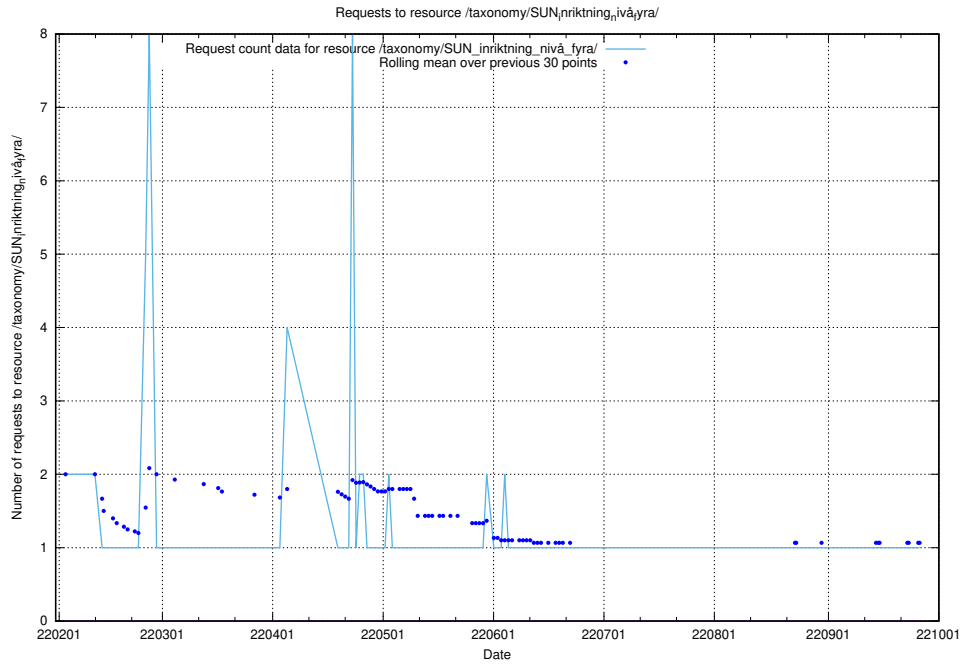
### 5.96 Usage of /taxonomy/SUN\_nivå\_(nivå\_tre)/

Here, we count the number of requests to resource /taxonomy/SUN\_nivå\_(nivå\_tre)/.



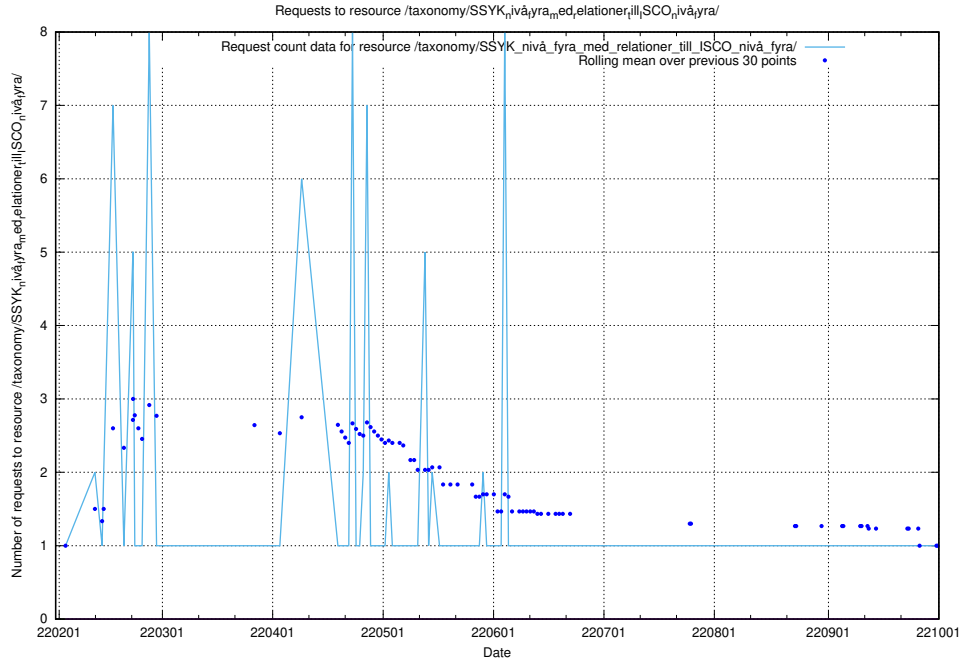
### 5.97 Usage of /taxonomy/SUN\_inriktning\_nivå\_fyra/

Here, we count the number of requests to resource /taxonomy/SUN\_inriktning\_nivå\_fyra/.



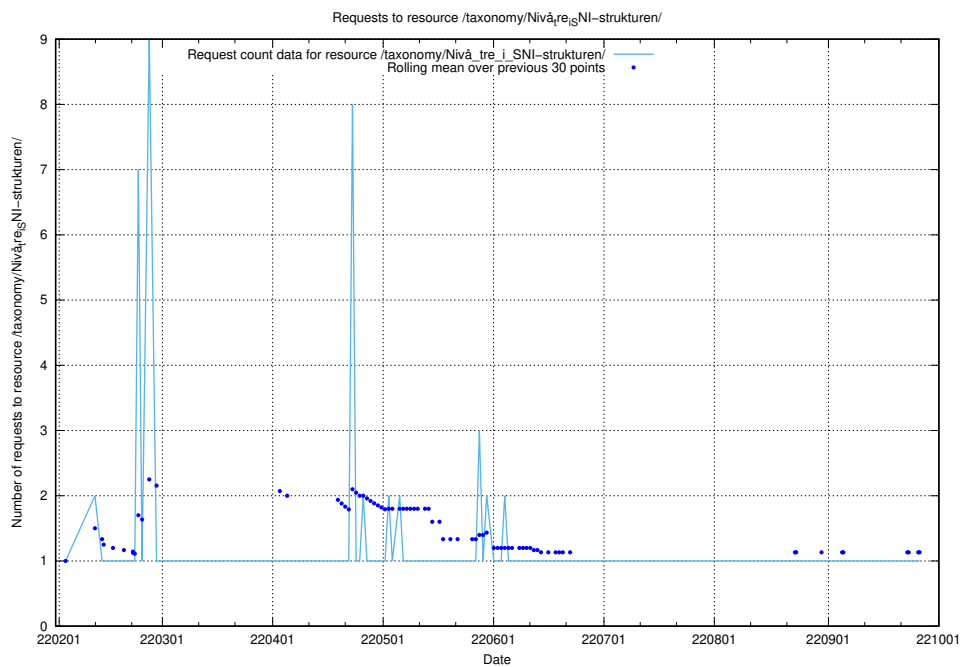
## 5.98 Usage of /taxonomy/SSYK\_nivå\_fyra\_med\_relationer\_till\_ISCO\_nivå\_f

Here, we count the number of requests to resource /taxonomy/SSYK\_nivå\_fyra\_med\_relationer\_till\_



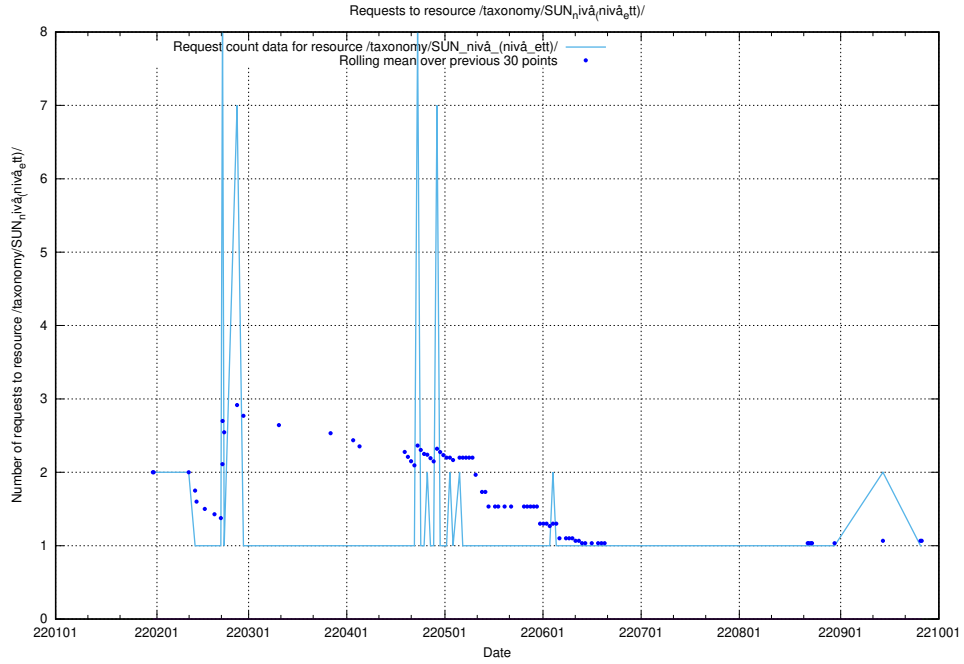
### 5.99 Usage of /taxonomy/Nivå\_tre\_i\_SNI-strukturen/

Here, we count the number of requests to resource /taxonomy/Nivå\_tre\_i\_SNI-strukturen/.



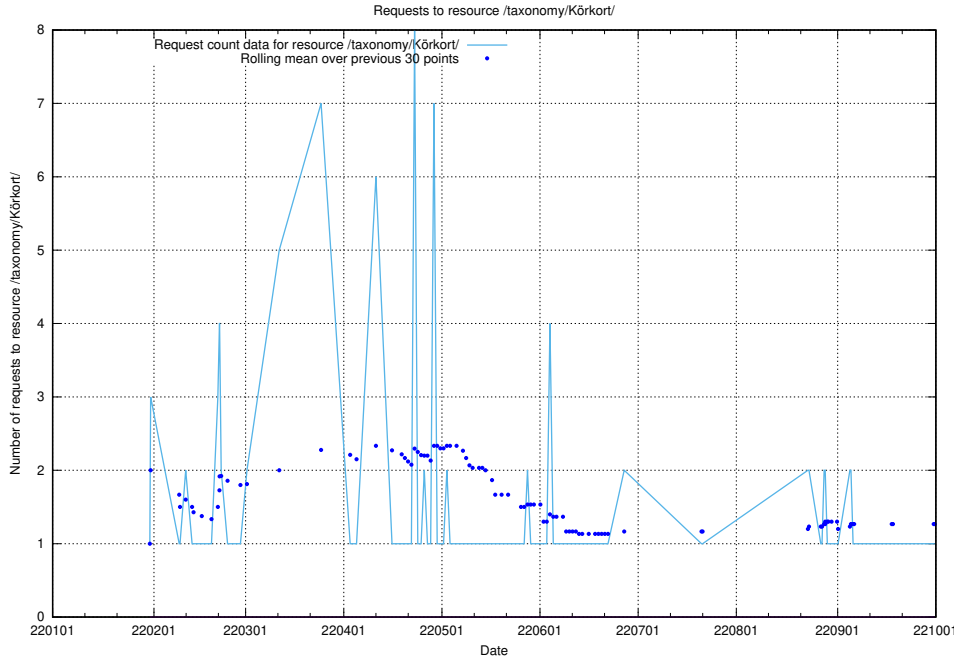
### 5.100 Usage of /taxonomy/SUN\_nivå\_(nivå\_ett)/

Here, we count the number of requests to resource /taxonomy/SUN\_nivå\_(nivå\_ett)/.



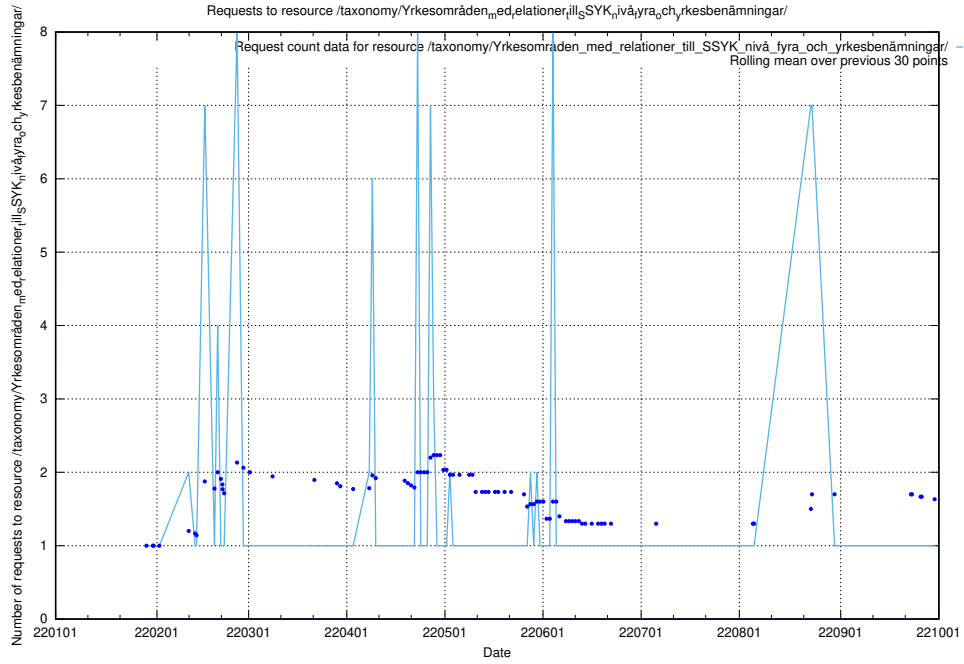
### 5.101 Usage of /taxonomy/Körkort/

Here, we count the number of requests to resource /taxonomy/Körkort/.



## 5.102 Usage of /taxonomy/Yrkesområden\_med\_relationer\_till\_SSYK\_nivå\_fyra

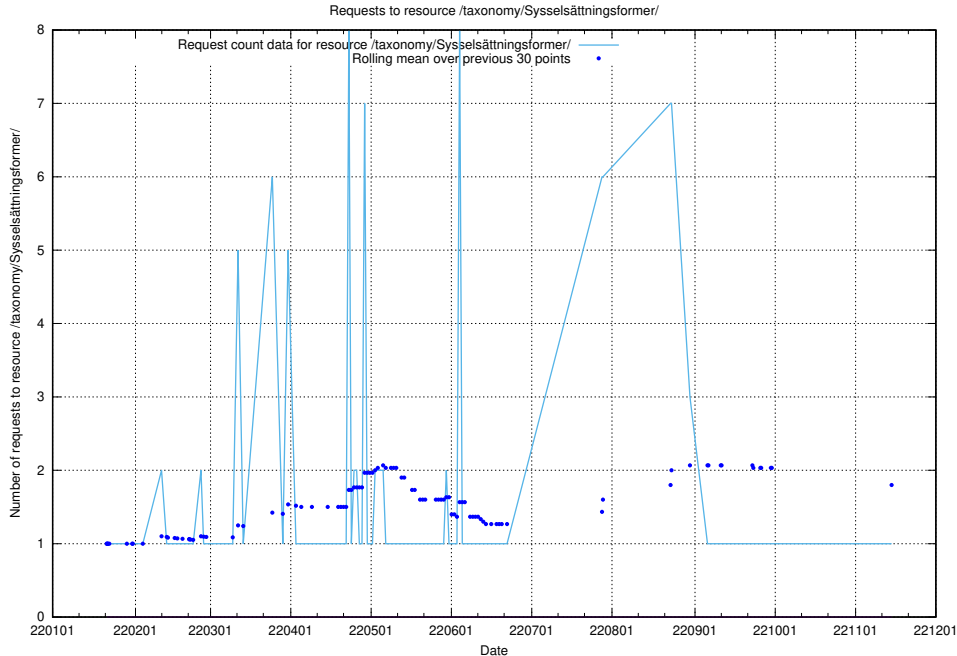
Here, we count the number of requests to resource /taxonomy/Yrkesområden\_med\_relationer\_till\_SSYK\_nivå\_fyra\_och\_yrkesbenämningar/





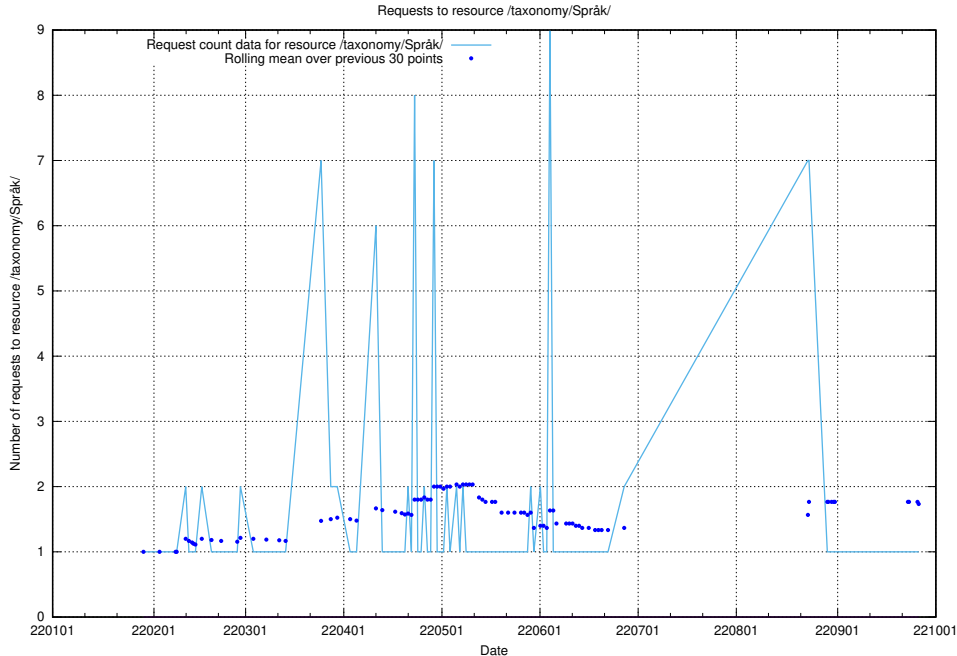
### 5.103 Usage of /taxonomy/Sysselsättningsformer/

Here, we count the number of requests to resource /taxonomy/Sysselsättningsformer/.



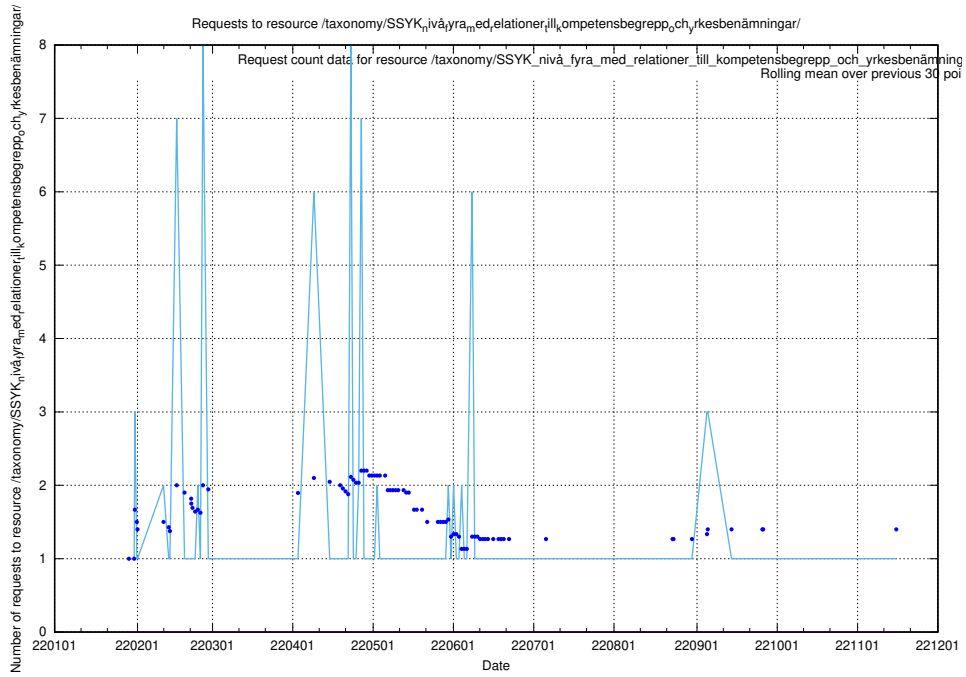
### 5.104 Usage of /taxonomy/Språk/

Here, we count the number of requests to resource /taxonomy/Språk/.



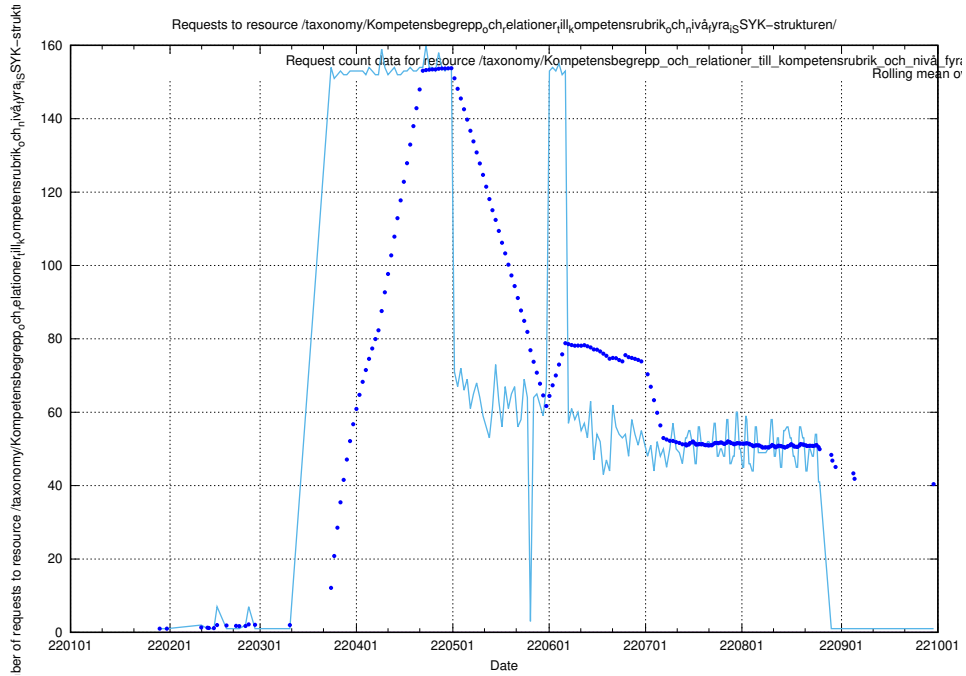
### 5.105 Usage of /taxonomy/SSYK\_nivå\_fyra\_med\_relationer\_till\_kompetensbe

Here, we count the number of requests to resource /taxonomy/SSYK\_nivå\_fyra\_med\_relationer\_till\_



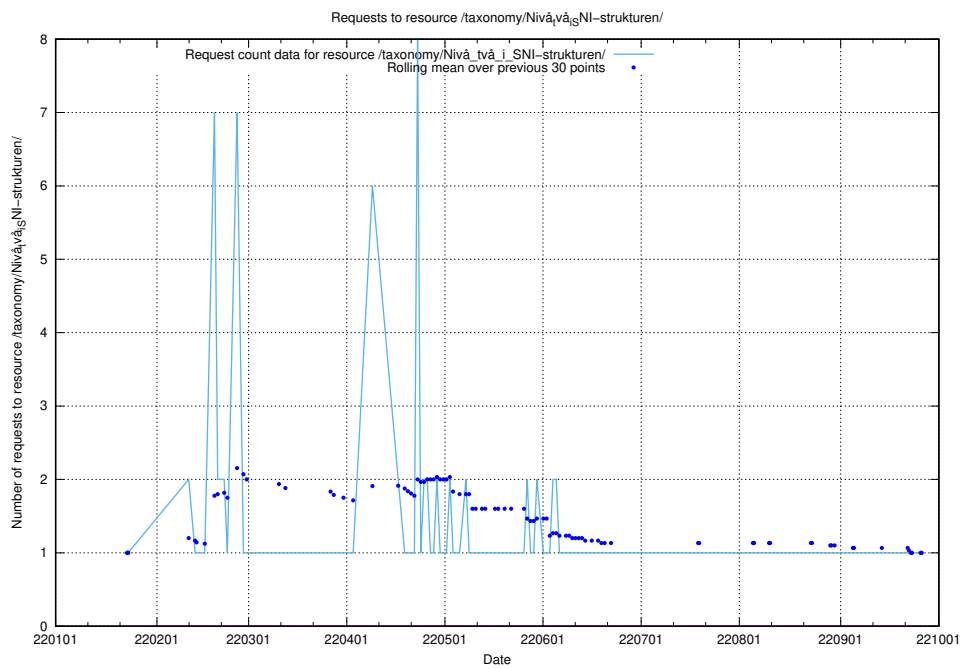
### 5.106 Usage of /taxonomy/Kompetensbegrepp\_och\_relationer\_till\_kompetensstrukturen/

Here, we count the number of requests to resource /taxonomy/Kompetensbegrepp\_och\_relationer\_till\_kompetensstrukturen/.



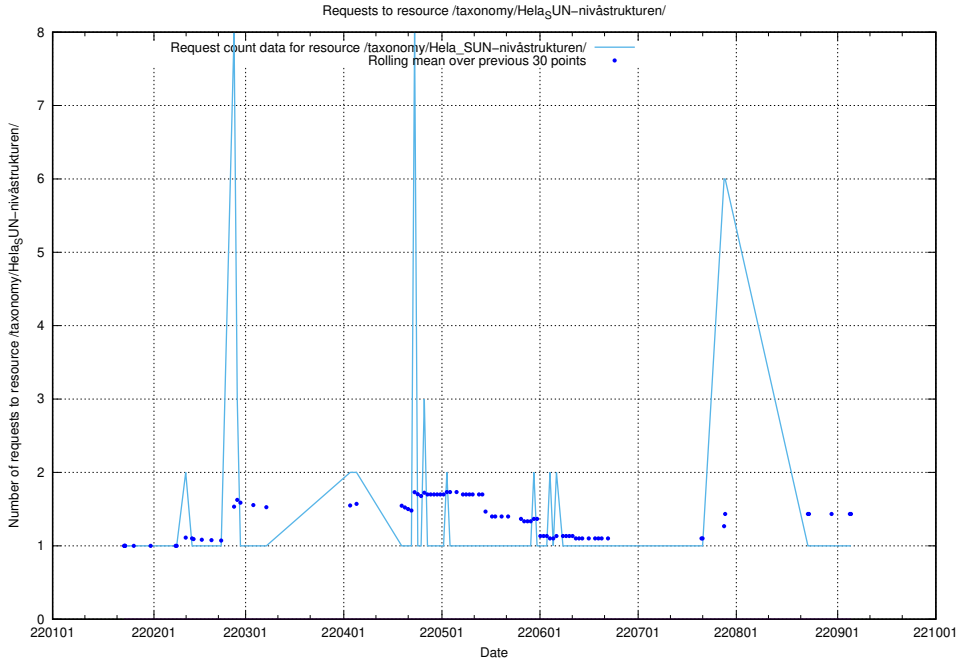
### 5.107 Usage of /taxonomy/Nivå\_två\_i\_SNI-strukturen/

Here, we count the number of requests to resource /taxonomy/Nivå\_två\_i\_SNI-strukturen/.



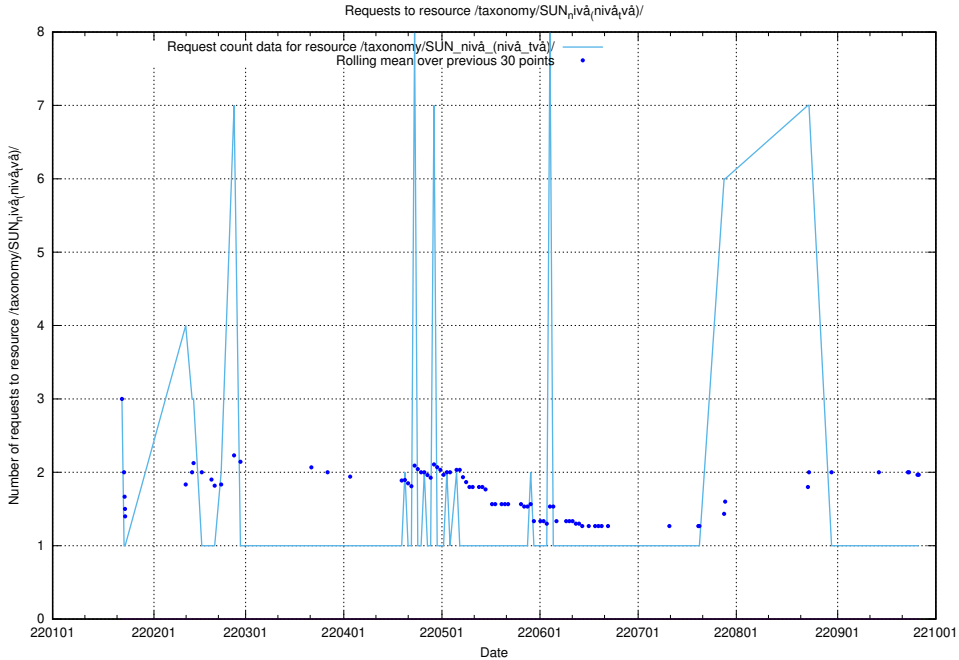
### 5.108 Usage of /taxonomy/Hela\_SUN-nivåstrukturen/

Here, we count the number of requests to resource /taxonomy/Hela\_SUN-nivåstrukturen/.



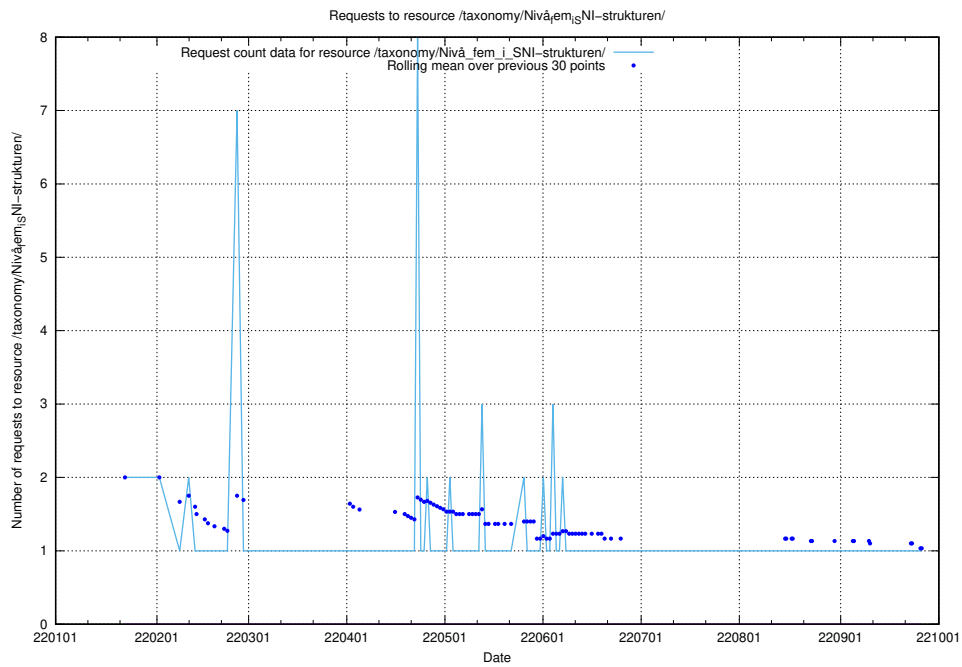
### 5.109 Usage of /taxonomy/SUN\_nivå\_(nivå\_två)/

Here, we count the number of requests to resource /taxonomy/SUN\_nivå\_(nivå\_två)/.



### 5.110 Usage of /taxonomy/Nivå\_fem\_i\_SNI-strukturen/

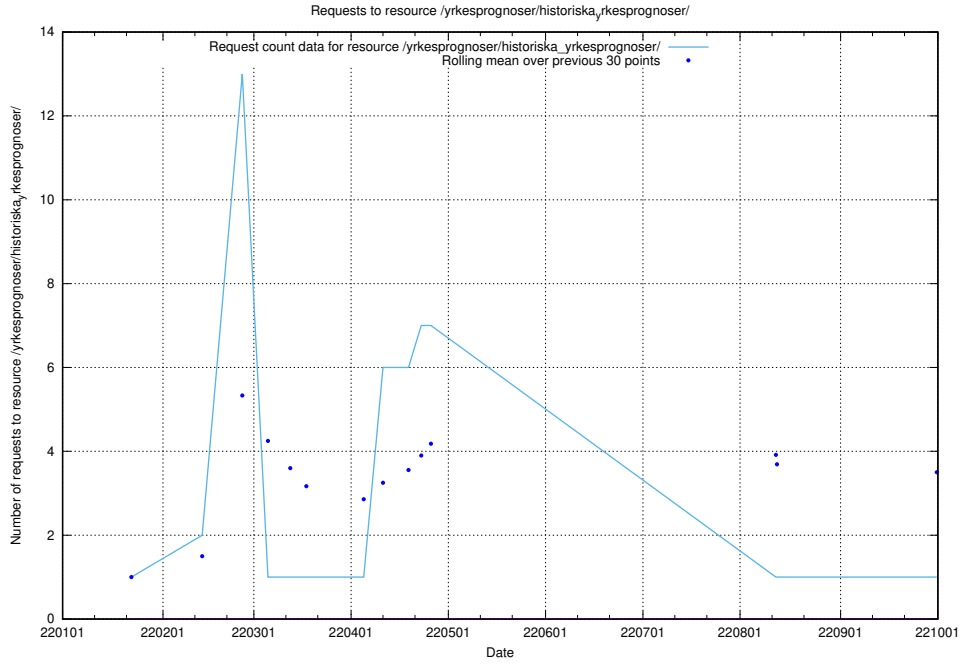
Here, we count the number of requests to resource /taxonomy/Nivå\_fem\_i\_SNI-strukturen/.





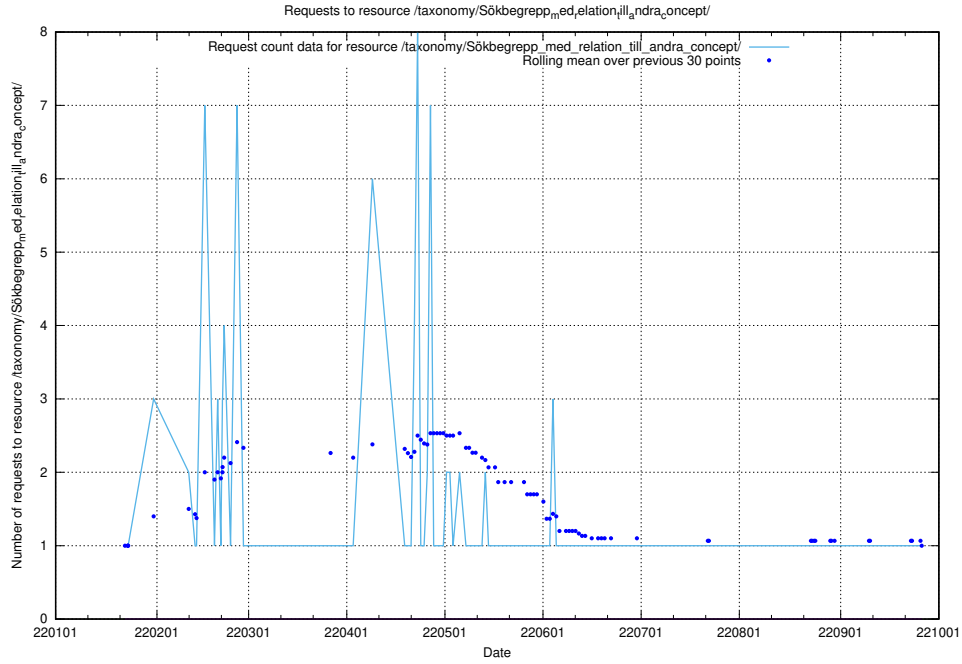
### 5.111 Usage of /yrkesprognoser/historiska\_yrkesprognoser/

Here, we count the number of requests to resource /yrkesprognoser/historiska\_yrkesprognoser/.



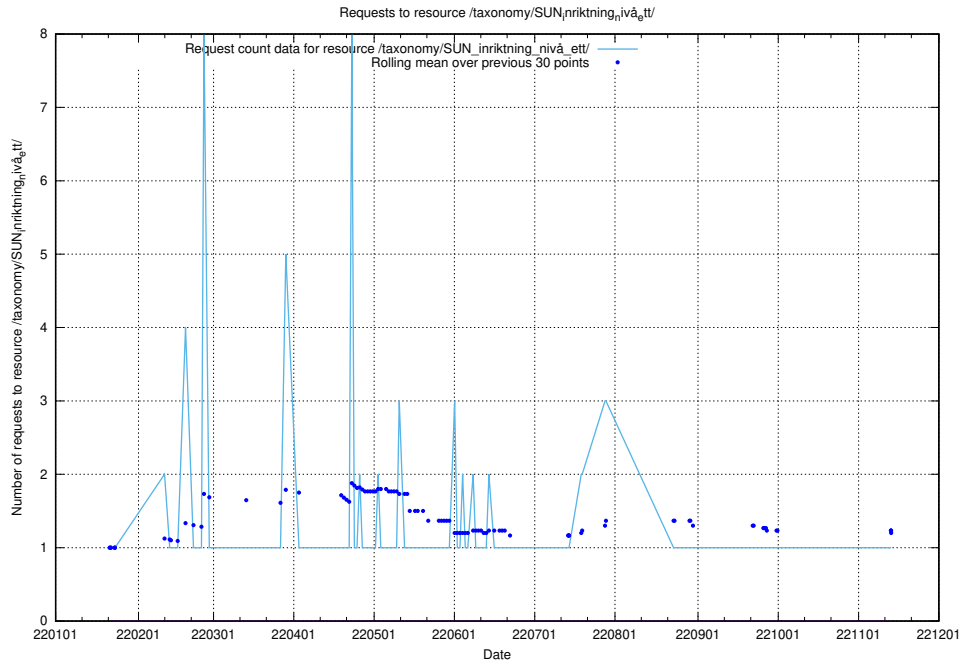
### 5.112 Usage of /taxonomy/Sökbegrepp\_med\_relation\_till\_andra\_concept/

Here, we count the number of requests to resource /taxonomy/Sökbegrepp\_med\_relation\_till\_andra\_concept/



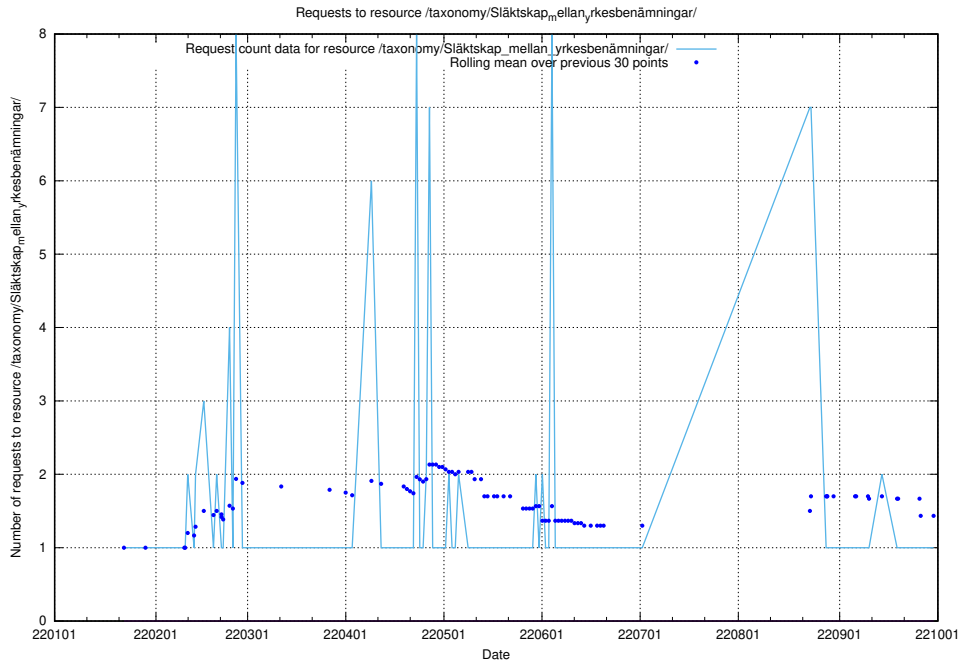
### 5.113 Usage of /taxonomy/SUN\_inriktning\_nivå\_ett/

Here, we count the number of requests to resource /taxonomy/SUN\_inriktning\_nivå\_ett/.



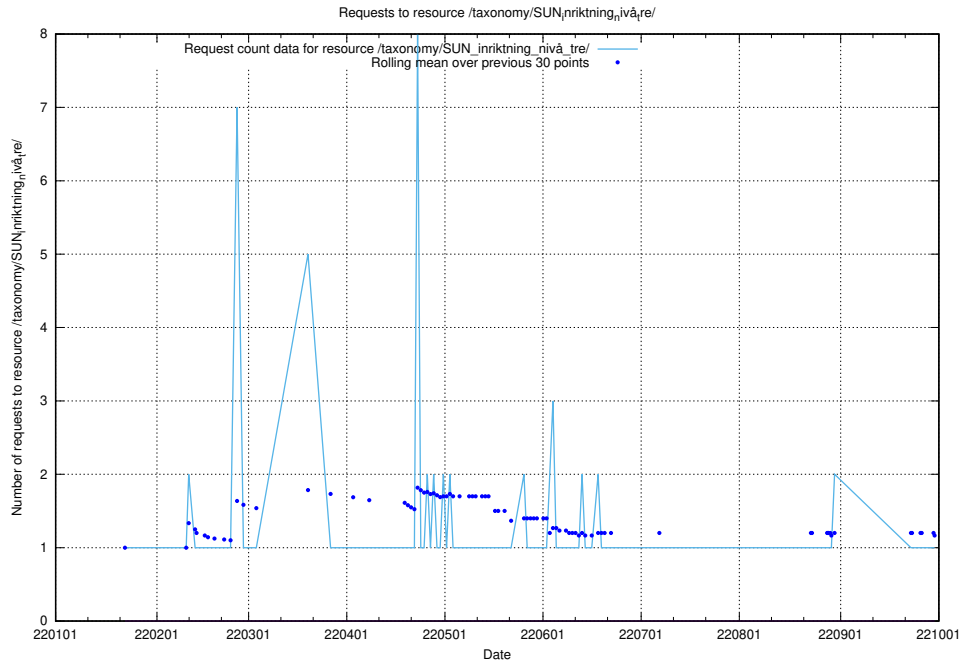
### 5.114 Usage of /taxonomy/Släktskap\_mellan\_yrkesbenämningar/

Here, we count the number of requests to resource /taxonomy/Släktskap\_mellan\_yrkesbenämningar/.



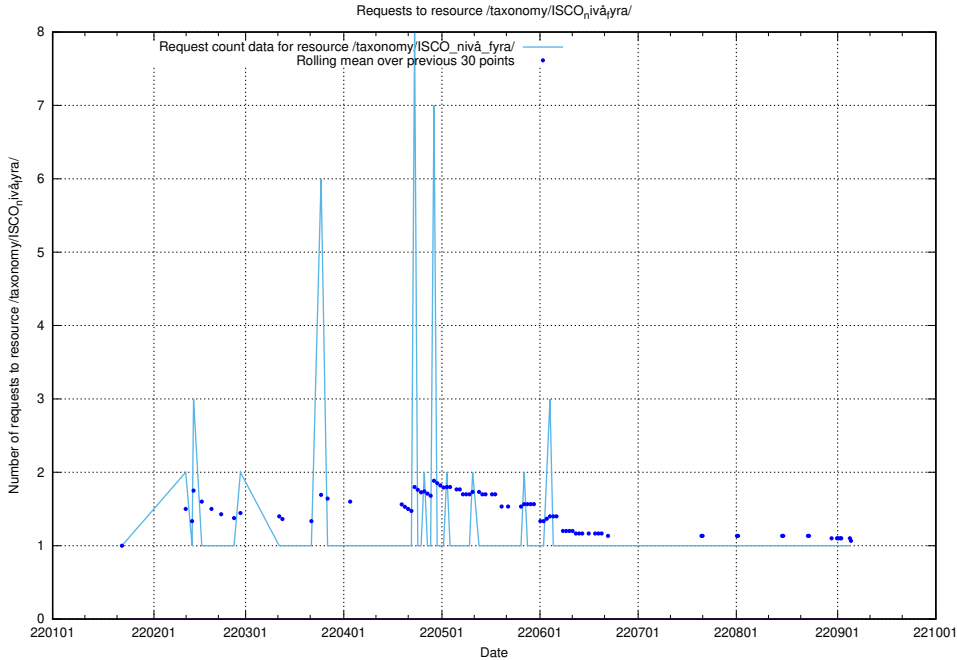
### 5.115 Usage of /taxonomy/SUN\_inriktning\_nivå\_tre/

Here, we count the number of requests to resource /taxonomy/SUN\_inriktning\_nivå\_tre/.



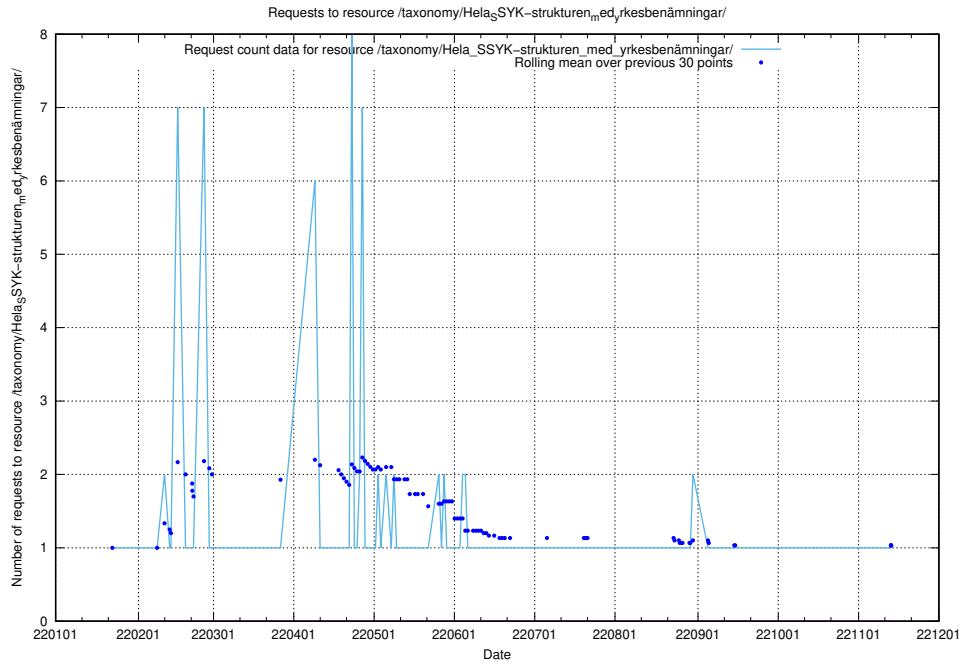
### 5.116 Usage of /taxonomy/ISCO\_nivå\_fyra/

Here, we count the number of requests to resource /taxonomy/ISCO\_nivå\_fyra/.



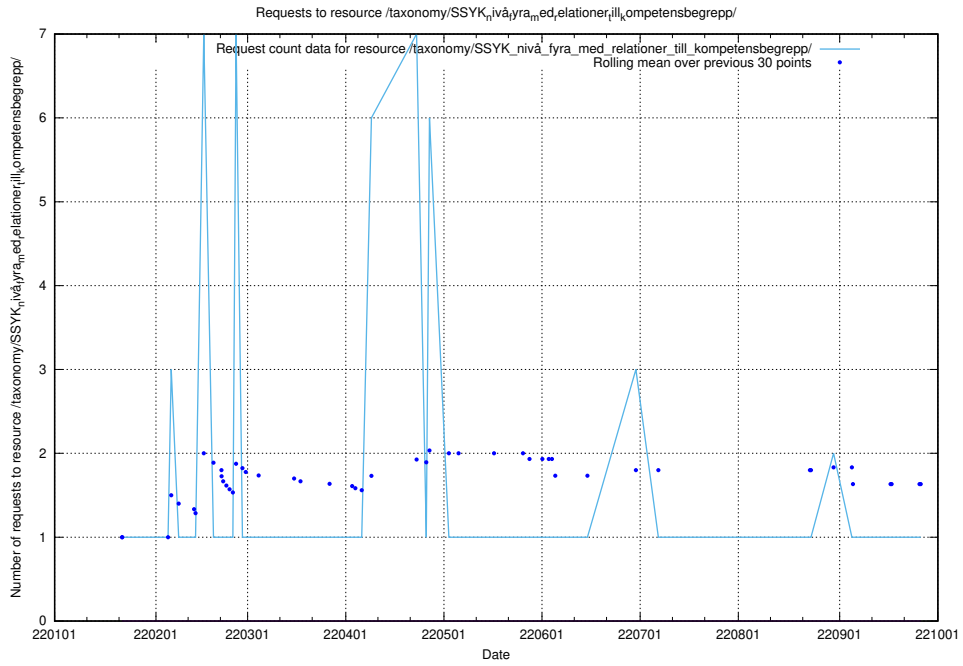
### 5.117 Usage of /taxonomy/Hela\_SSYK-strukturen\_med\_yrkesbenämningar/

Here, we count the number of requests to resource /taxonomy/Hela\_SSYK-strukturen\_med\_yrkesbenämningar/.



### 5.118 Usage of /taxonomy/SSYK\_nivå\_fyra\_med\_relationer\_till\_kompetensbe

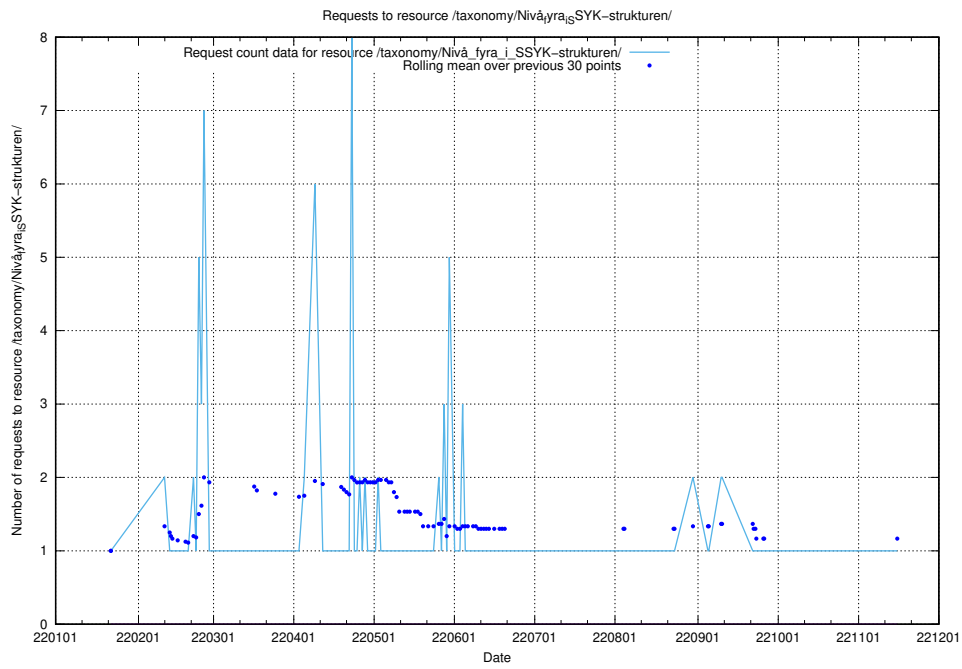
Here, we count the number of requests to resource /taxonomy/SSYK\_nivå\_fyra\_med\_relationer\_till\_kompetensbe





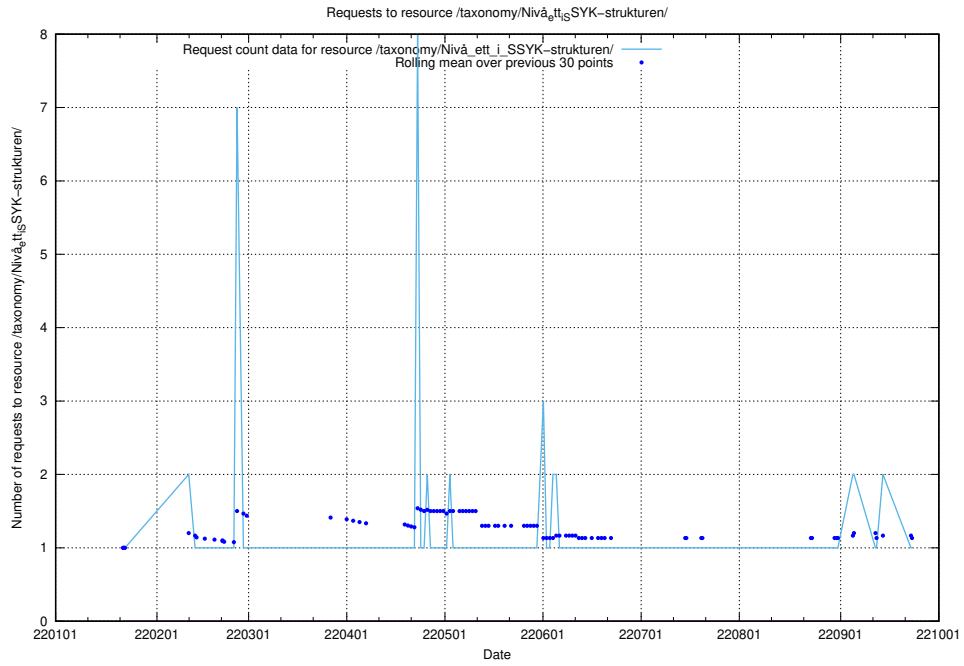
### 5.119 Usage of /taxonomy/Nivå\_fyra\_i\_SSYK-strukturen/

Here, we count the number of requests to resource /taxonomy/Nivå\_fyra\_i\_SSYK-strukturen/.



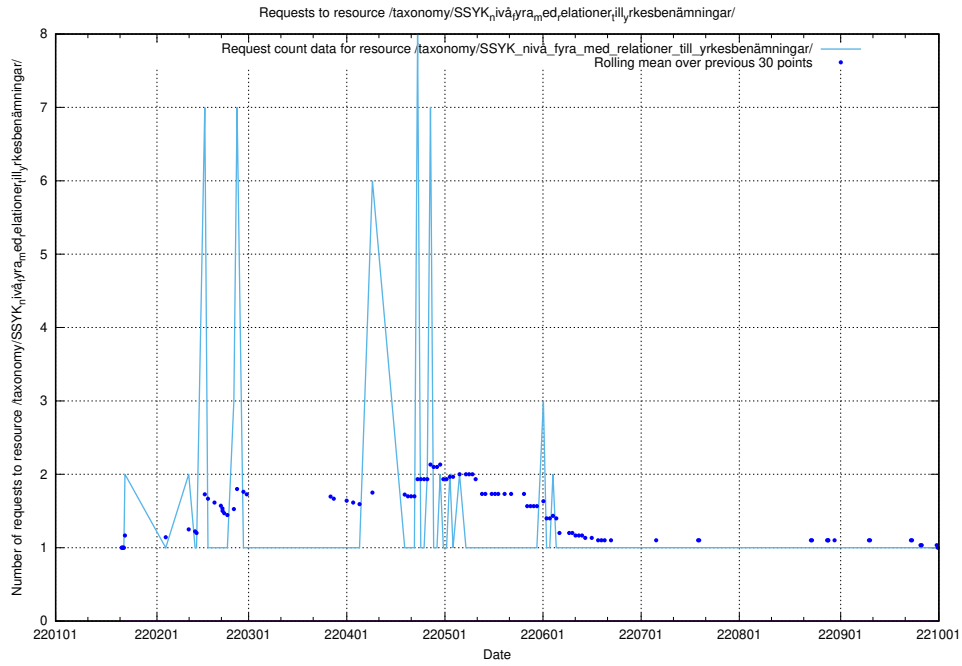
### 5.120 Usage of /taxonomy/Nivå\_ett\_i\_SSYK-strukturen/

Here, we count the number of requests to resource /taxonomy/Nivå\_ett\_i\_SSYK-strukturen/.



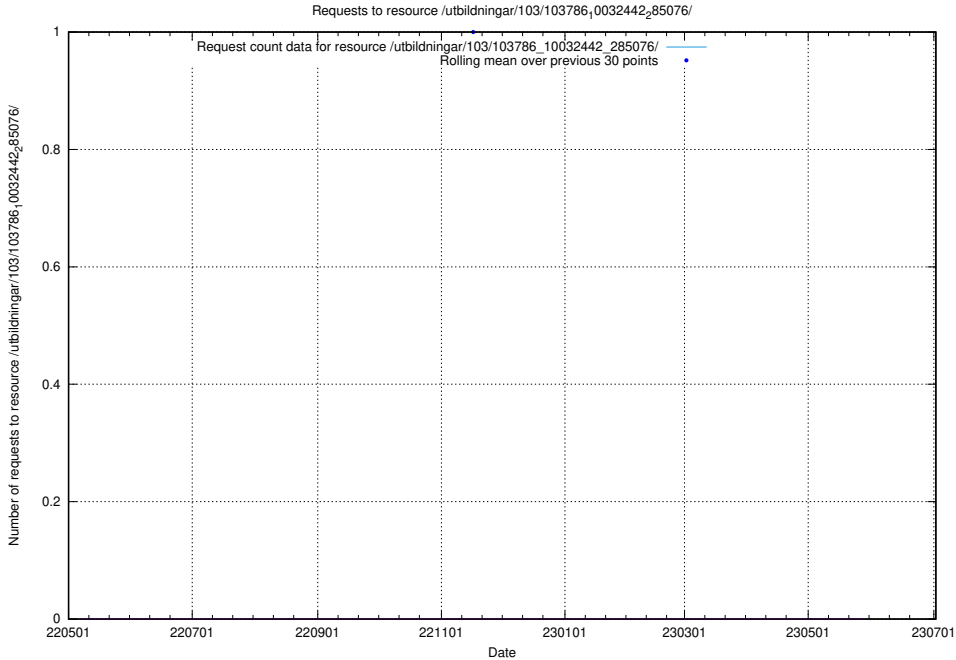
### 5.121 Usage of /taxonomy/SSYK\_nivå\_fyra\_med\_relationer\_till\_yrkesbenämningar/

Here, we count the number of requests to resource /taxonomy/SSYK\_nivå\_fyra\_med\_relationer\_till\_yrkesbenämningar/



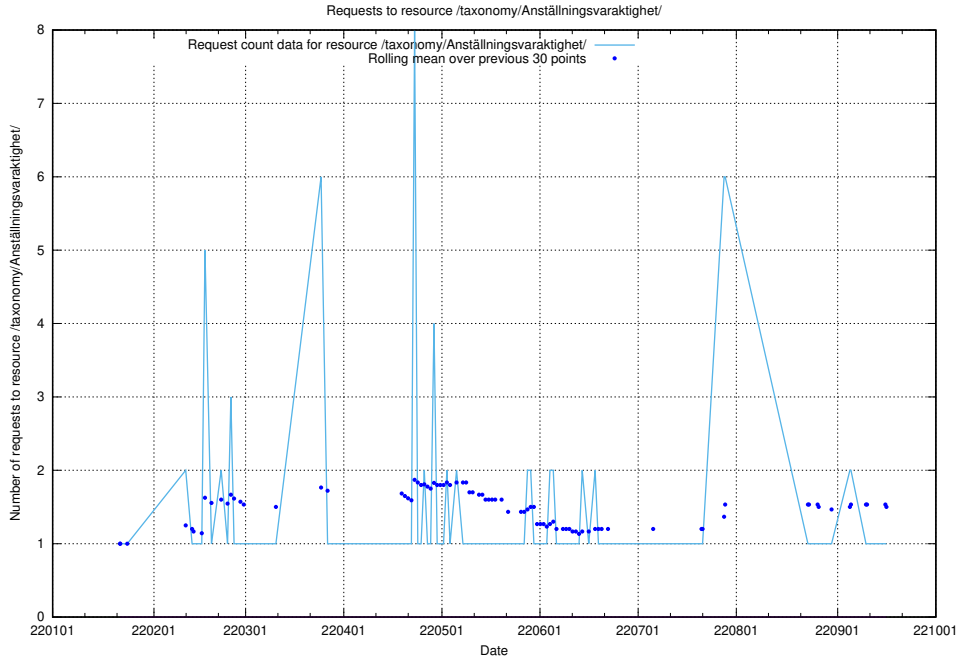
### 5.122 Usage of /utbildningar/103/103786\_10032442\_285076/

Here, we count the number of requests to resource /utbildningar/103/103786\_10032442\_285076/.



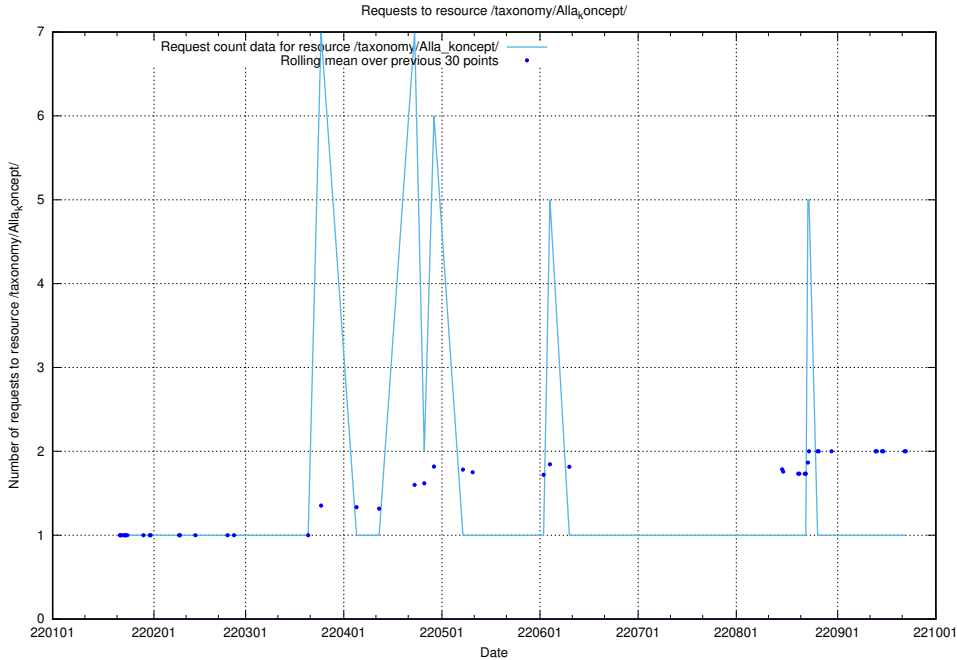
### 5.123 Usage of /taxonomy/Anställningsvaraktighet/

Here, we count the number of requests to resource /taxonomy/Anställningsvaraktighet/.



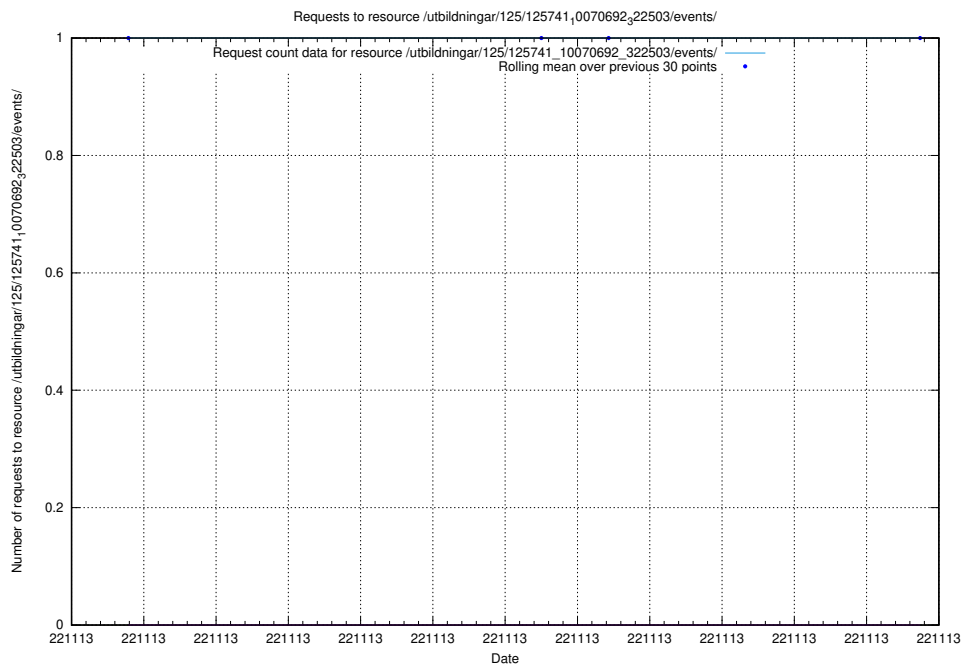
### 5.124 Usage of /taxonomy/Alla\_koncept/

Here, we count the number of requests to resource /taxonomy/Alla\_koncept/.



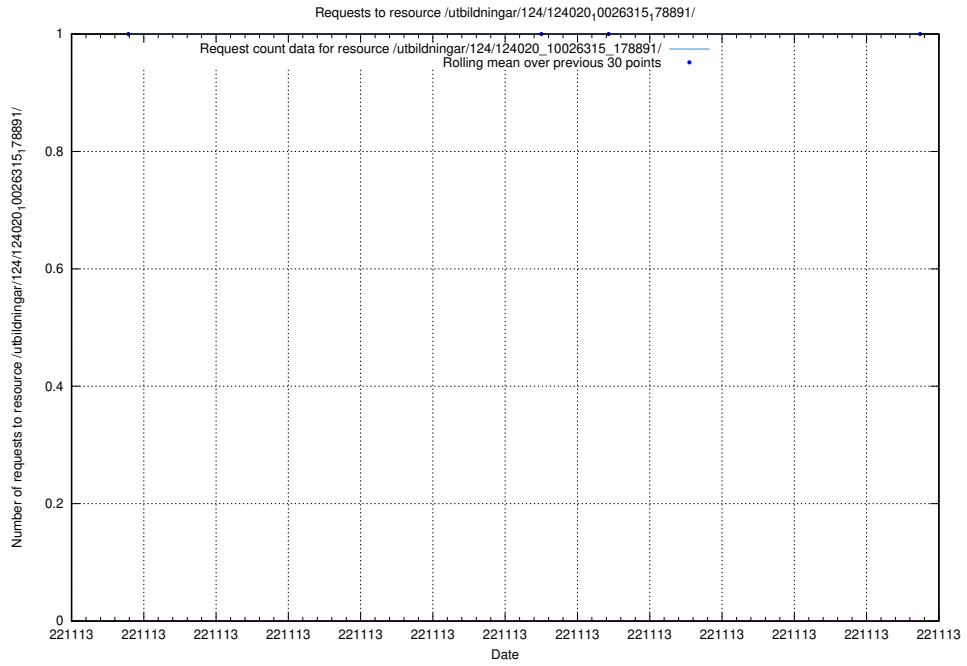
### 5.125 Usage of /utbildningar/125/125741\_10070692\_322503/events/

Here, we count the number of requests to resource /utbildningar/125/125741\_10070692\_322503/events/



### 5.126 Usage of /utbildningar/124/124020\_10026315\_178891/

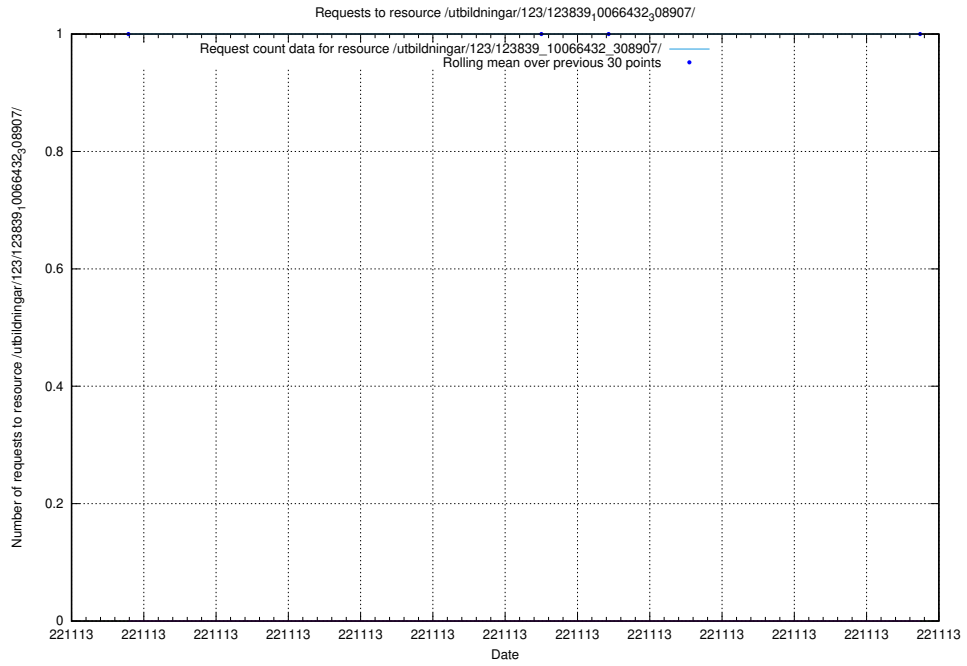
Here, we count the number of requests to resource /utbildningar/124/124020\_10026315\_178891/.





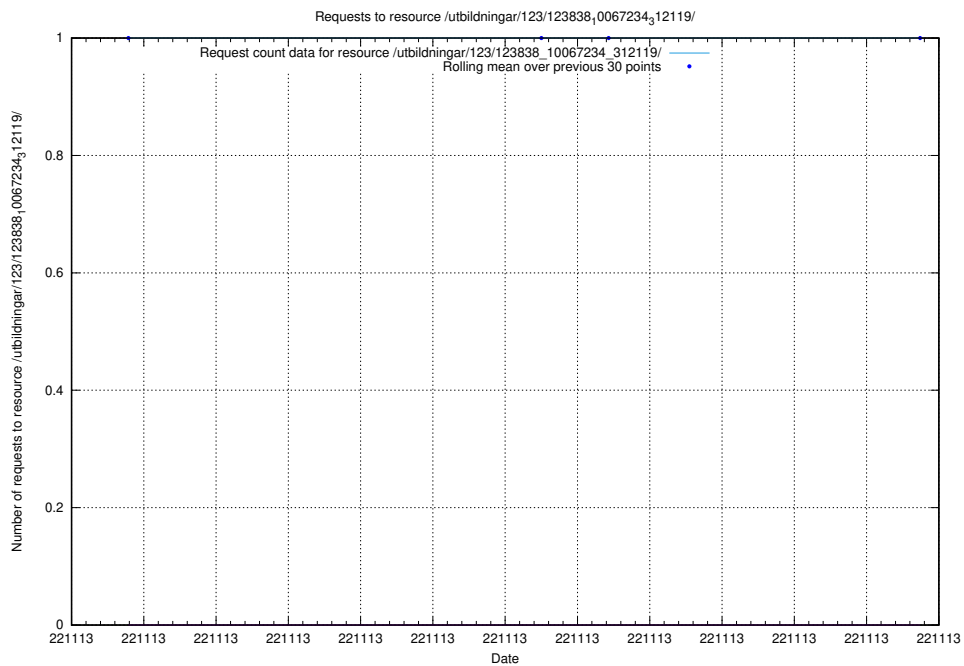
## 5.127 Usage of /utbildningar/123/123839\_10066432\_308907/

Here, we count the number of requests to resource `/utbildningar/123/123839_10066432_308907/`.



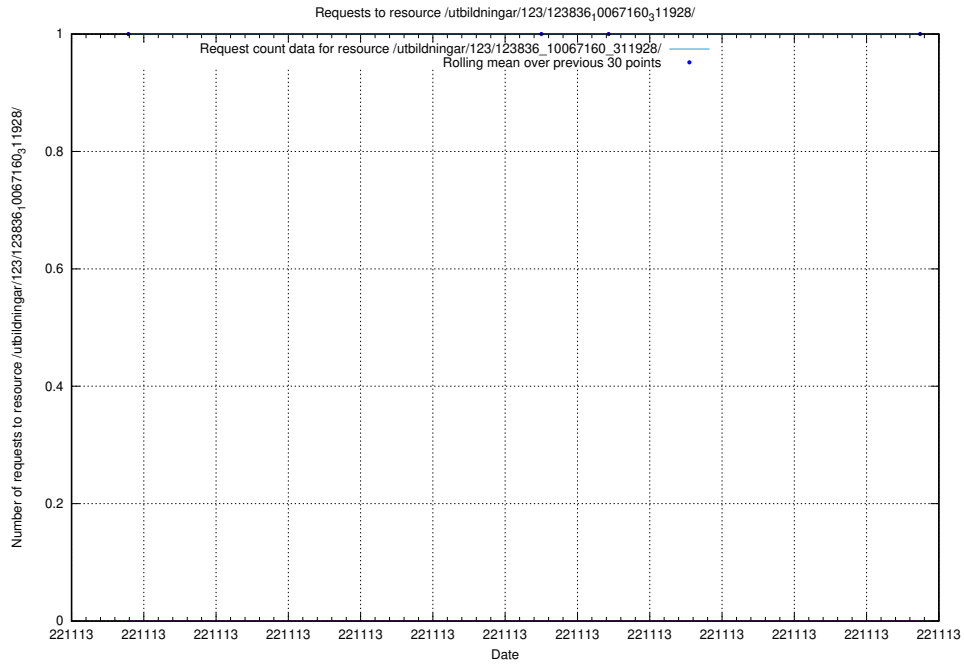
## 5.128 Usage of /utbildningar/123/123838\_10067234\_312119/

Here, we count the number of requests to resource /utbildningar/123/123838\_10067234\_312119/.



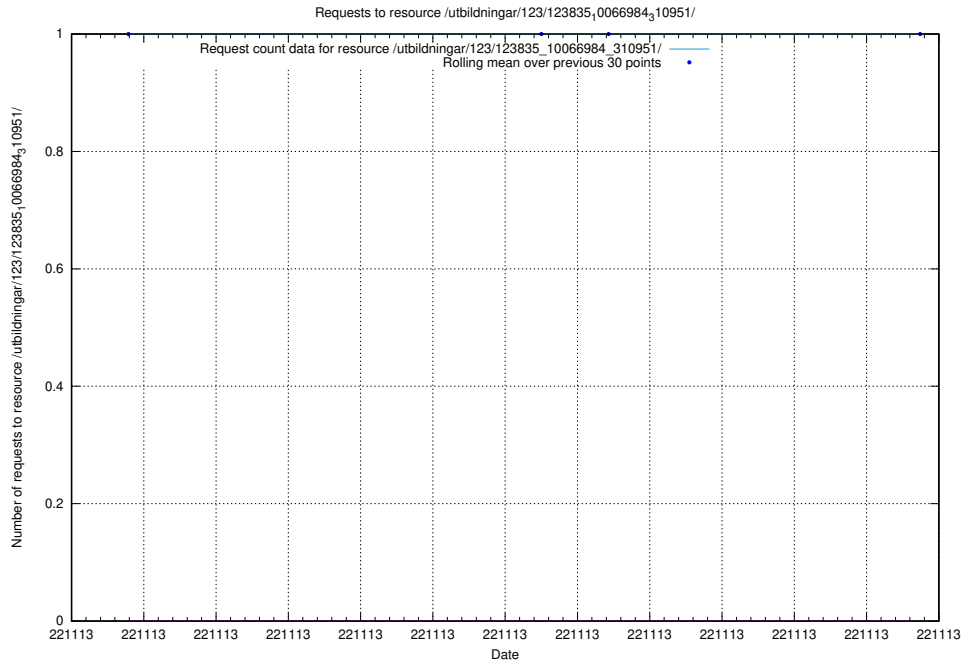
### 5.129 Usage of /utbildningar/123/123836\_10067160\_311928/

Here, we count the number of requests to resource /utbildningar/123/123836\_10067160\_311928/.



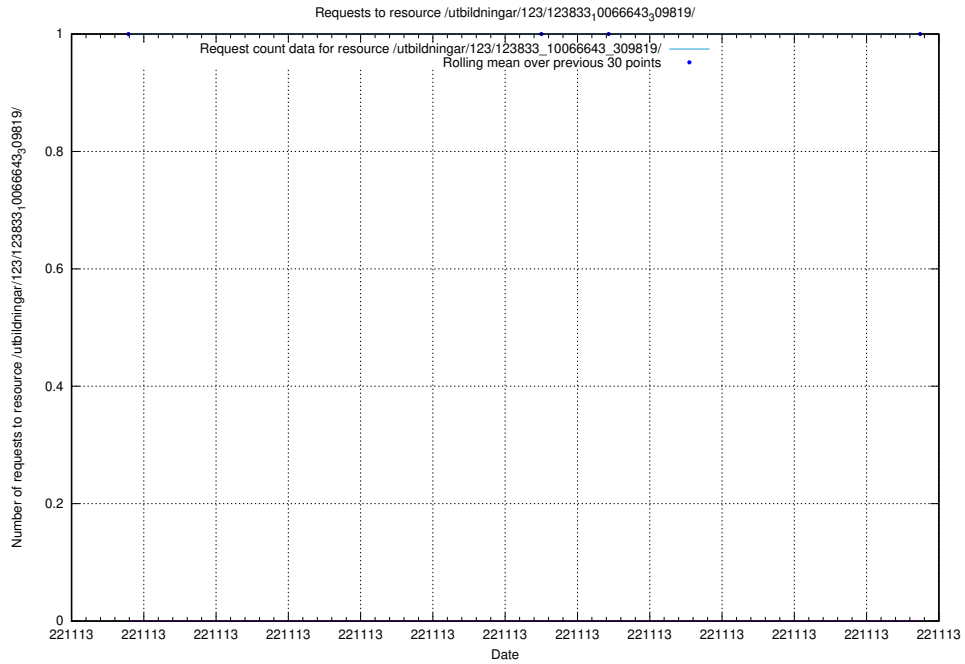
## 5.130 Usage of /utbildningar/123/123835\_10066984\_310951/

Here, we count the number of requests to resource /utbildningar/123/123835\_10066984\_310951/.



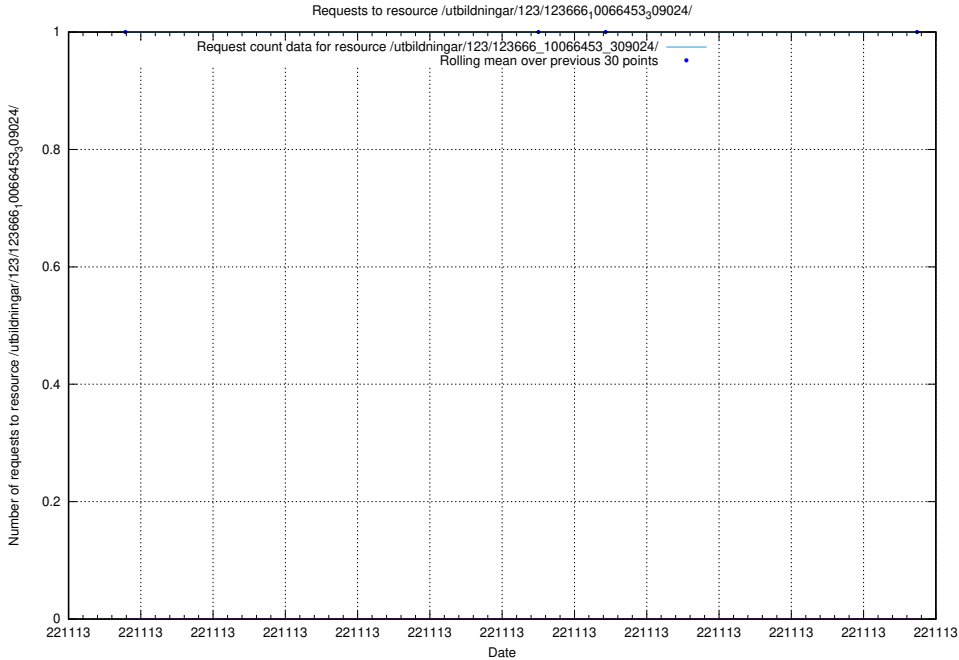
### 5.131 Usage of `/utbildningar/123/123833_10066643_309819/`

Here, we count the number of requests to resource `/utbildningar/123/123833_10066643_309819/`.



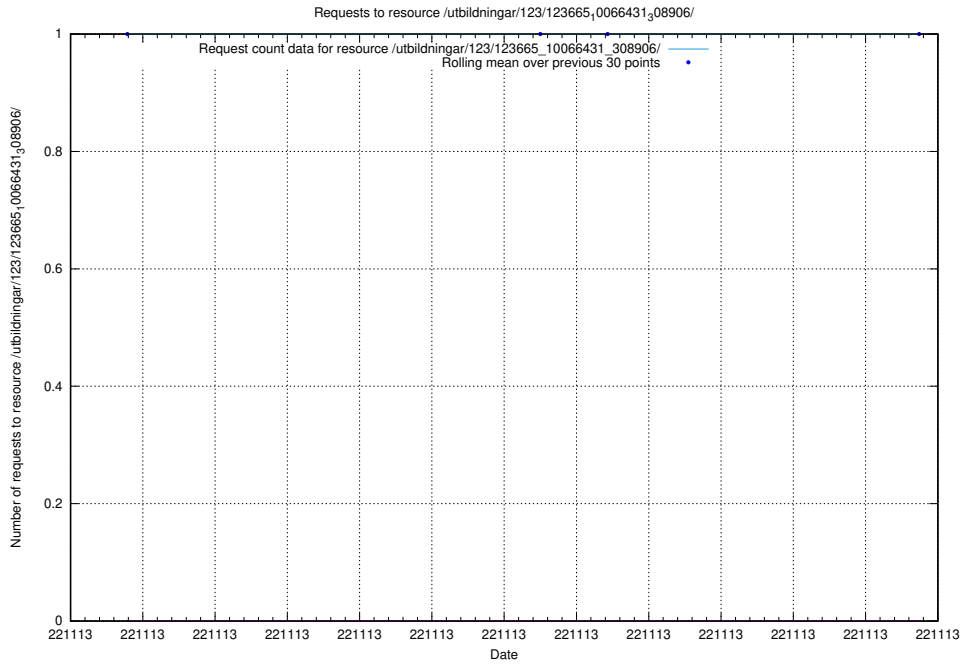
### 5.132 Usage of /utbildningar/123/123666\_10066453\_309024/

Here, we count the number of requests to resource /utbildningar/123/123666\_10066453\_309024/.



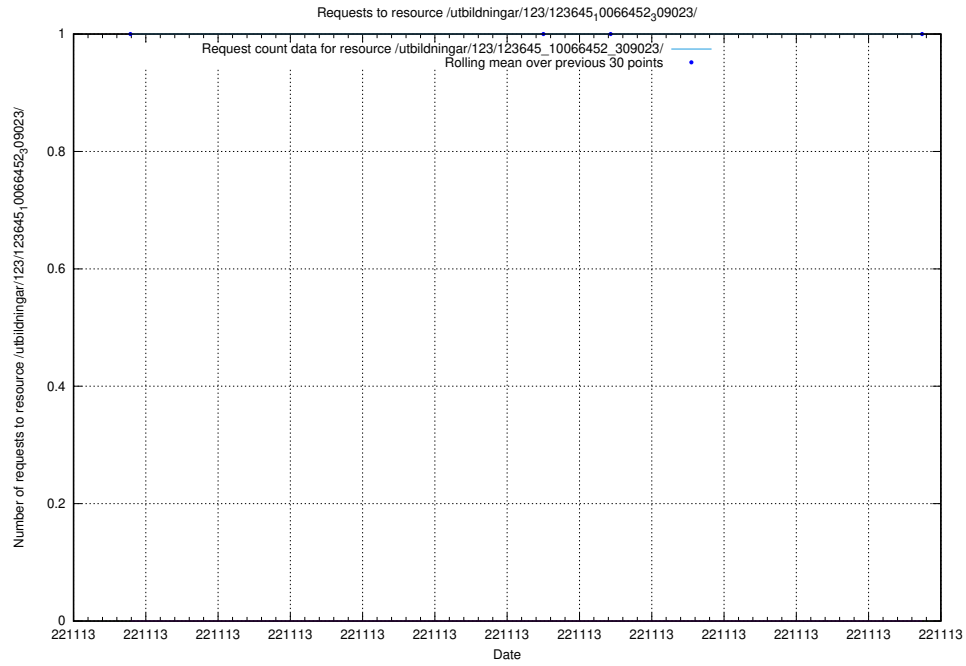
### 5.133 Usage of /utbildningar/123/123665\_10066431\_308906/

Here, we count the number of requests to resource /utbildningar/123/123665\_10066431\_308906/.



### 5.134 Usage of /utbildningar/123/123645\_10066452\_309023/

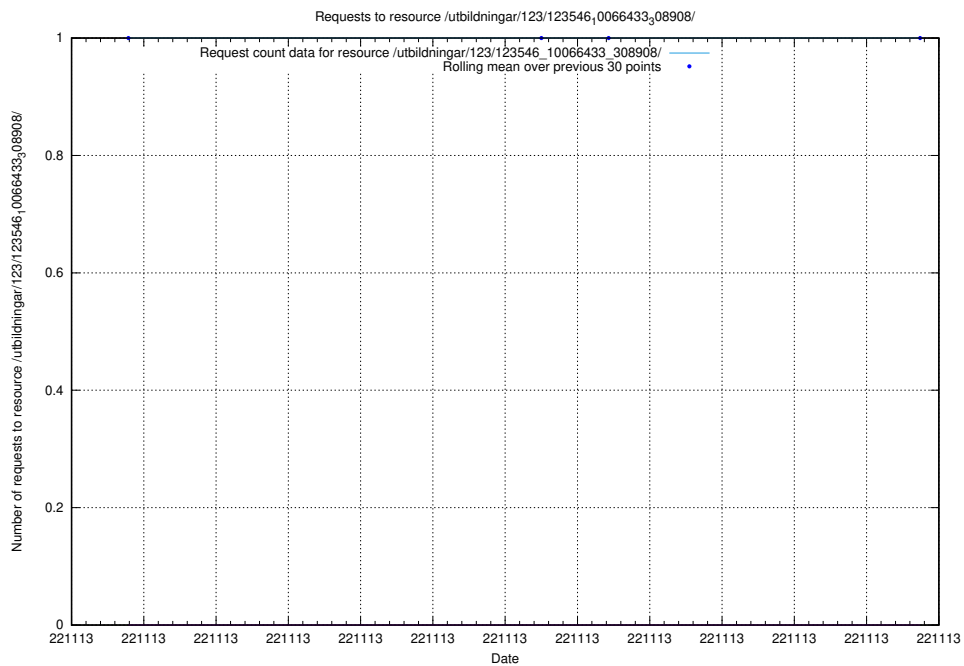
Here, we count the number of requests to resource /utbildningar/123/123645\_10066452\_309023/.





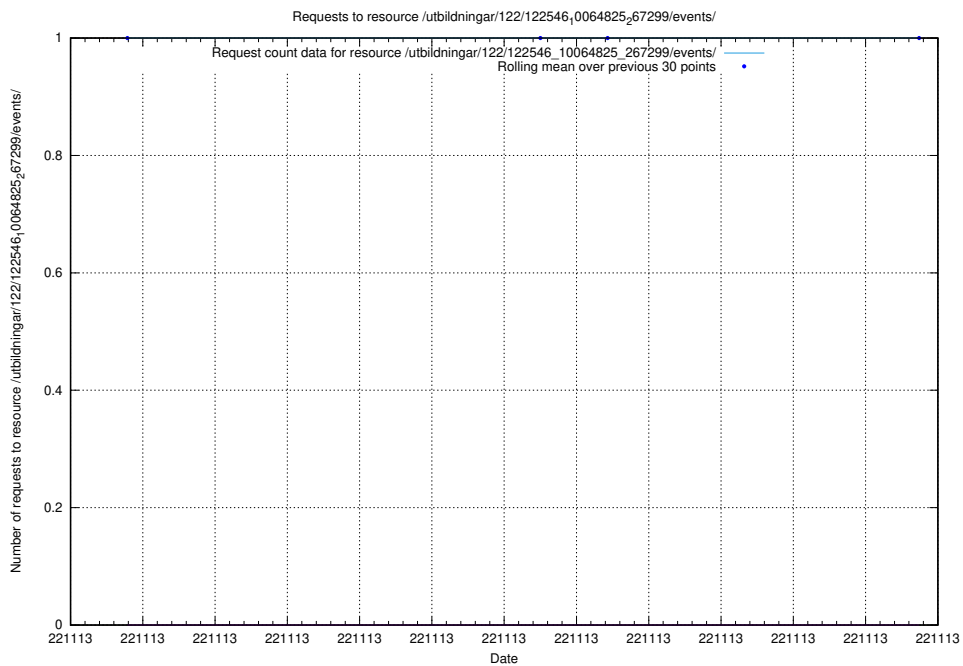
### 5.135 Usage of /utbildningar/123/123546\_10066433\_308908/

Here, we count the number of requests to resource /utbildningar/123/123546\_10066433\_308908/.



### 5.136 Usage of /utbildningar/122/122546\_10064825\_267299/events/

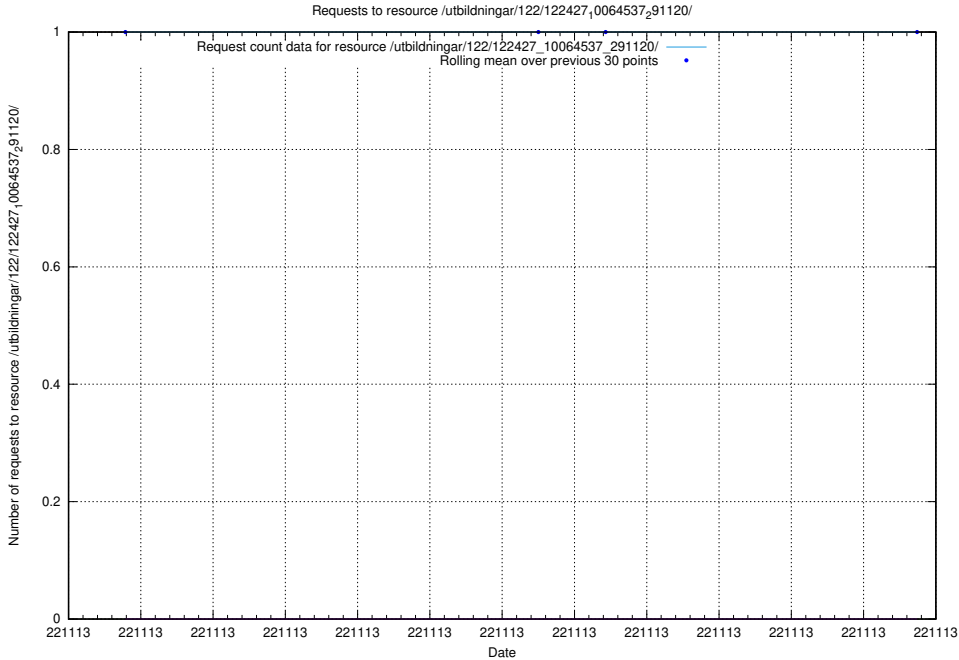
Here, we count the number of requests to resource /utbildningar/122/122546\_10064825\_267299/events/





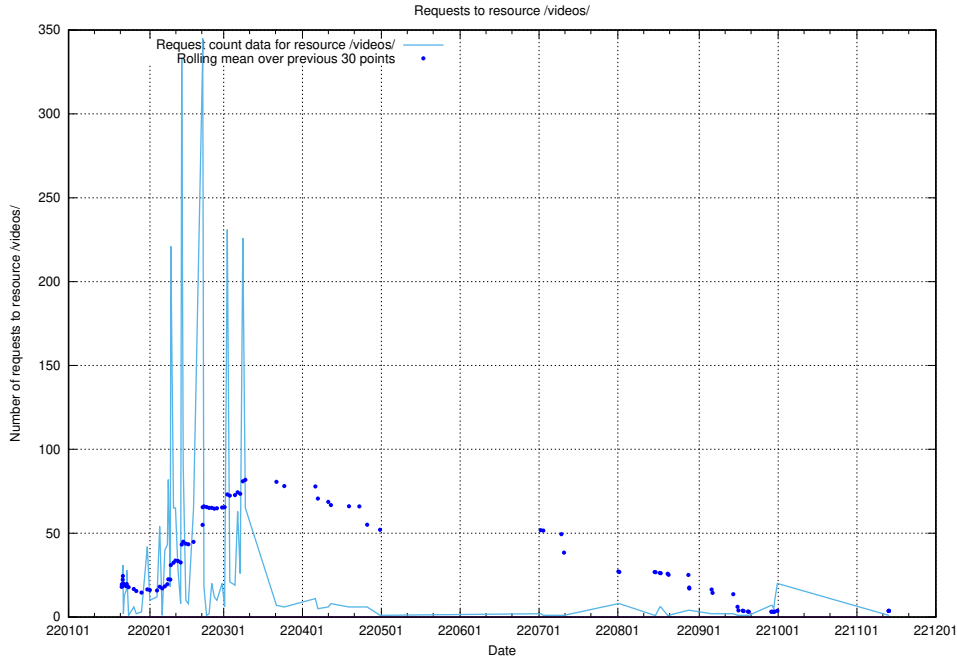
**5.138 Usage of /utbildningar/122/122427\_10064537\_291120/**

Here, we count the number of requests to resource /utbildningar/122/122427\_10064537\_291120/.



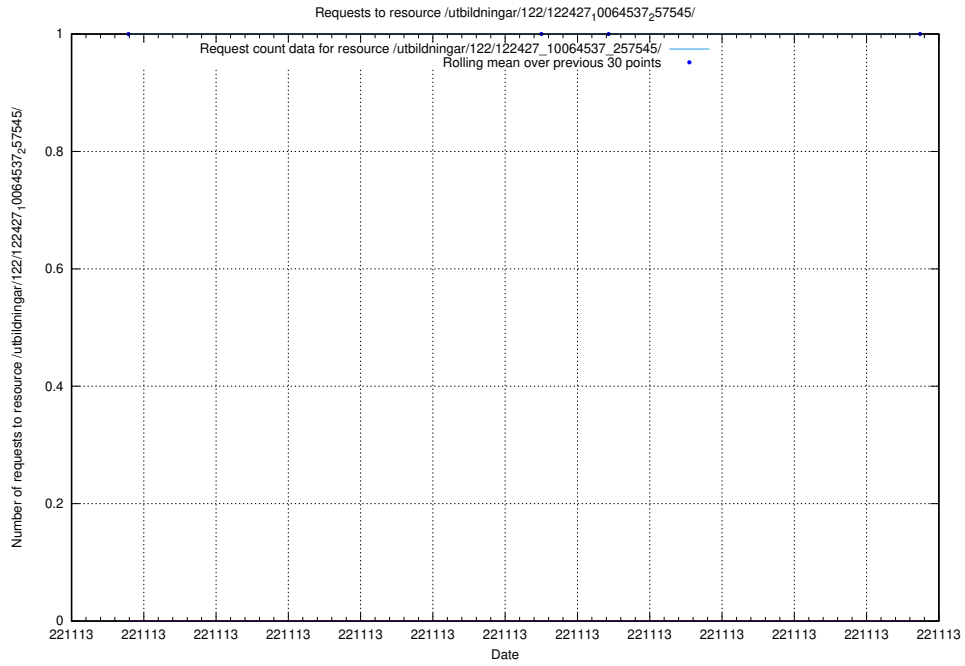
### 5.139 Usage of /videos/

Here, we count the number of requests to resource /videos/.



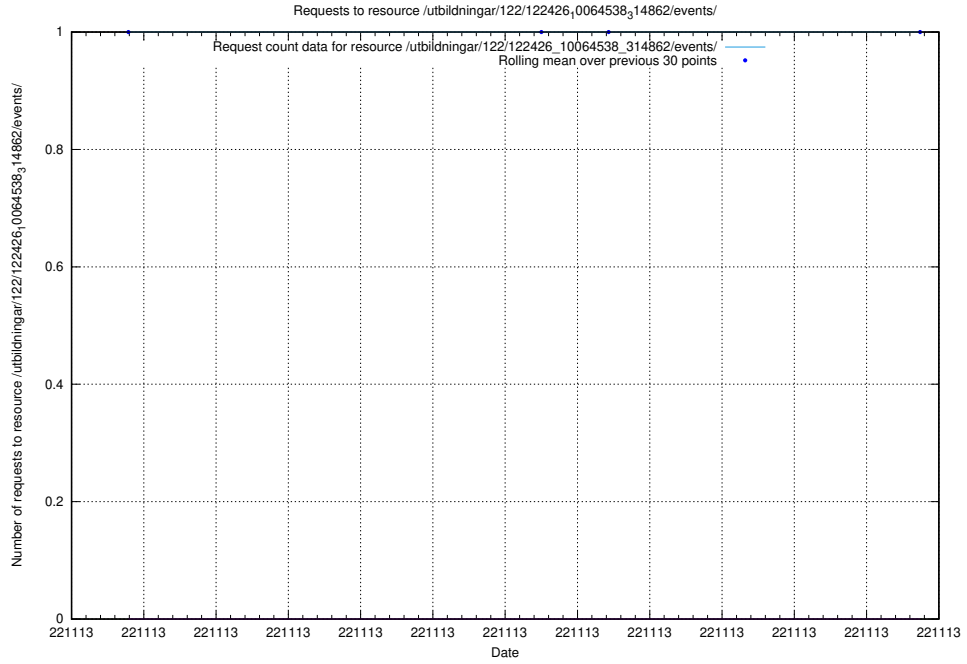
### 5.140 Usage of /utbildningar/122/122427\_10064537\_257545/

Here, we count the number of requests to resource /utbildningar/122/122427\_10064537\_257545/.



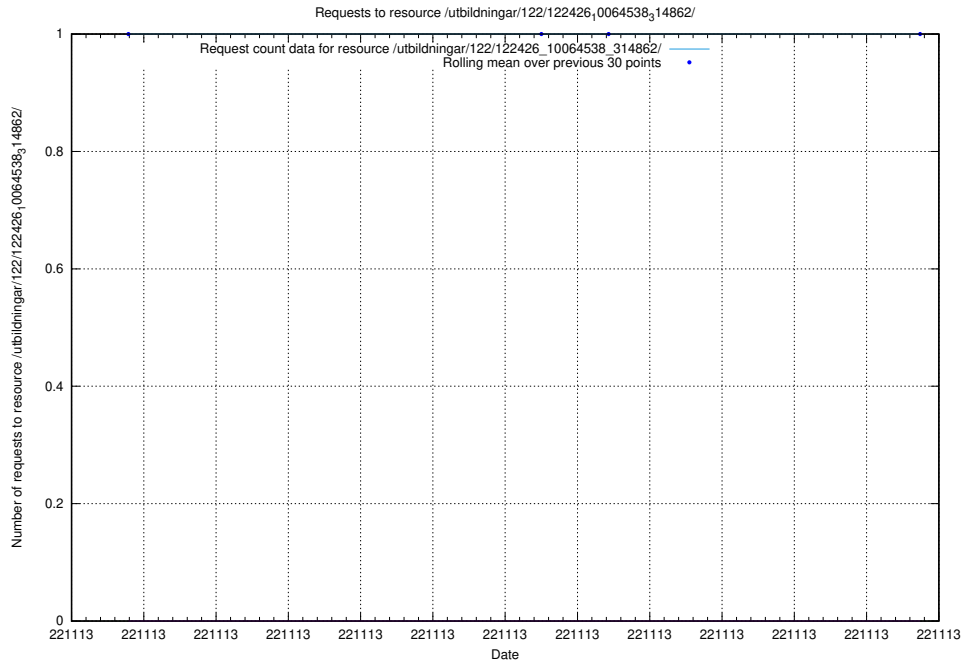
### 5.141 Usage of /utbildningar/122/122426\_10064538\_314862/events/

Here, we count the number of requests to resource /utbildningar/122/122426\_10064538\_314862/events/



### 5.142 Usage of /utbildningar/122/122426\_10064538\_314862/

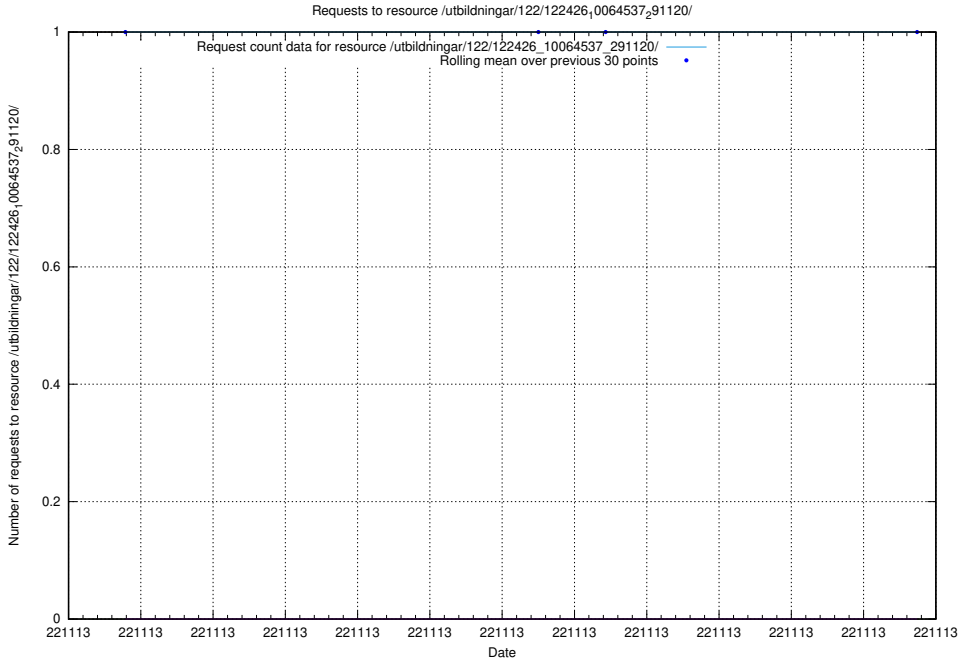
Here, we count the number of requests to resource /utbildningar/122/122426\_10064538\_314862/.





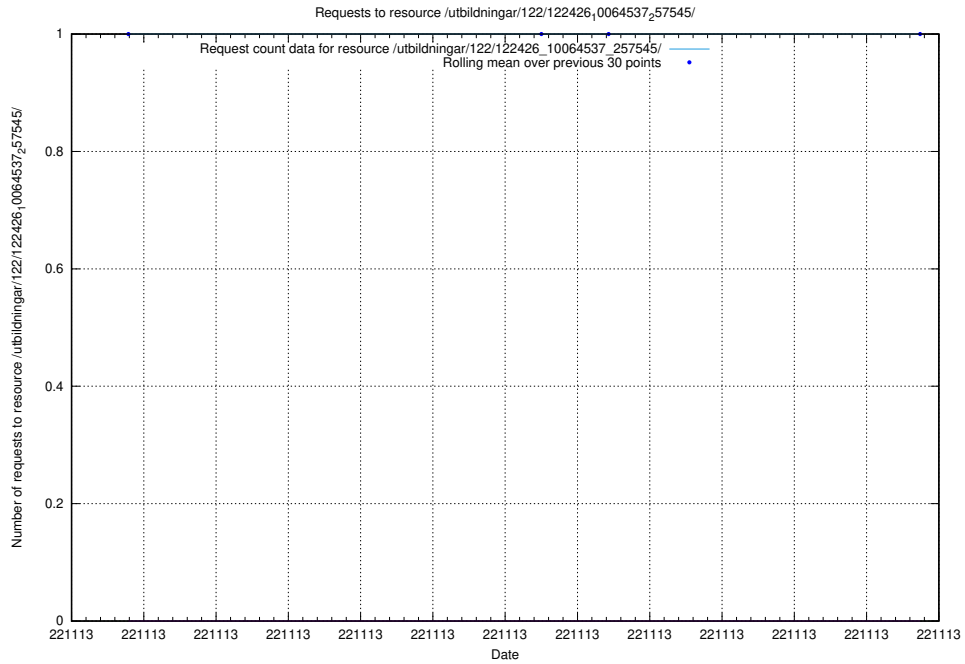
### 5.143 Usage of /utbildningar/122/122426\_10064537\_291120/

Here, we count the number of requests to resource /utbildningar/122/122426\_10064537\_291120/.



### 5.144 Usage of /utbildningar/122/122426\_10064537\_257545/

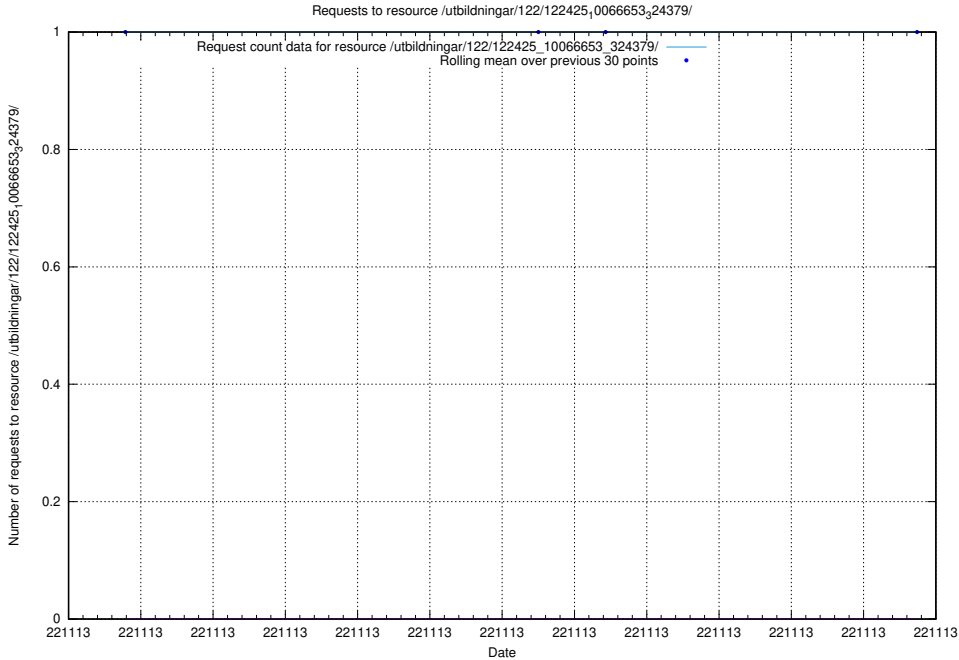
Here, we count the number of requests to resource /utbildningar/122/122426\_10064537\_257545/.





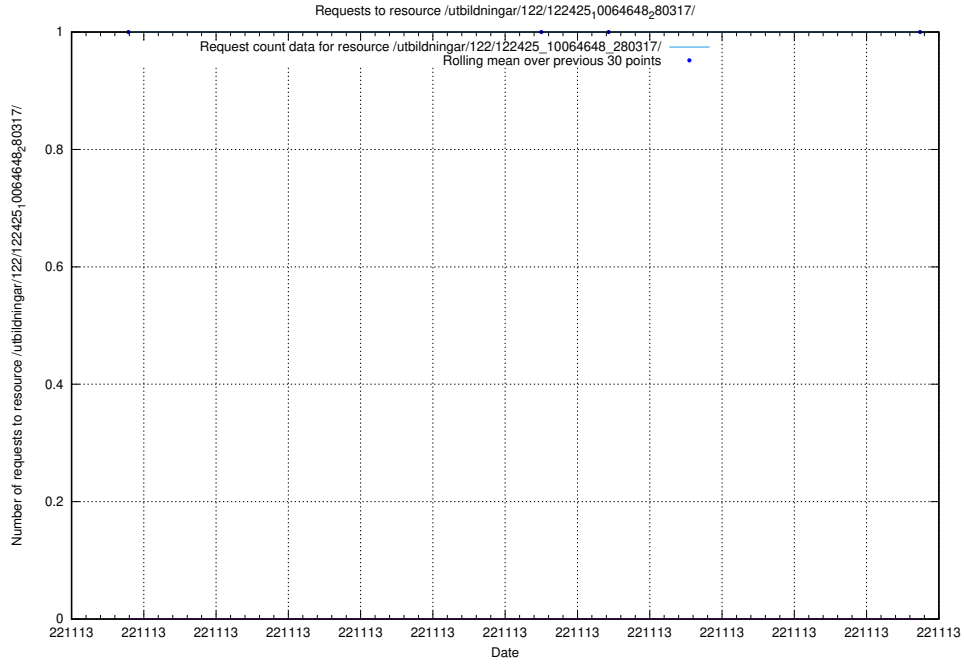
5.146 Usage of /utbildningar/122/122425\_10066653\_324379/

Here, we count the number of requests to resource /utbildningar/122/122425\_10066653\_324379/.



### 5.147 Usage of /utbildningar/122/122425\_10064648\_280317/

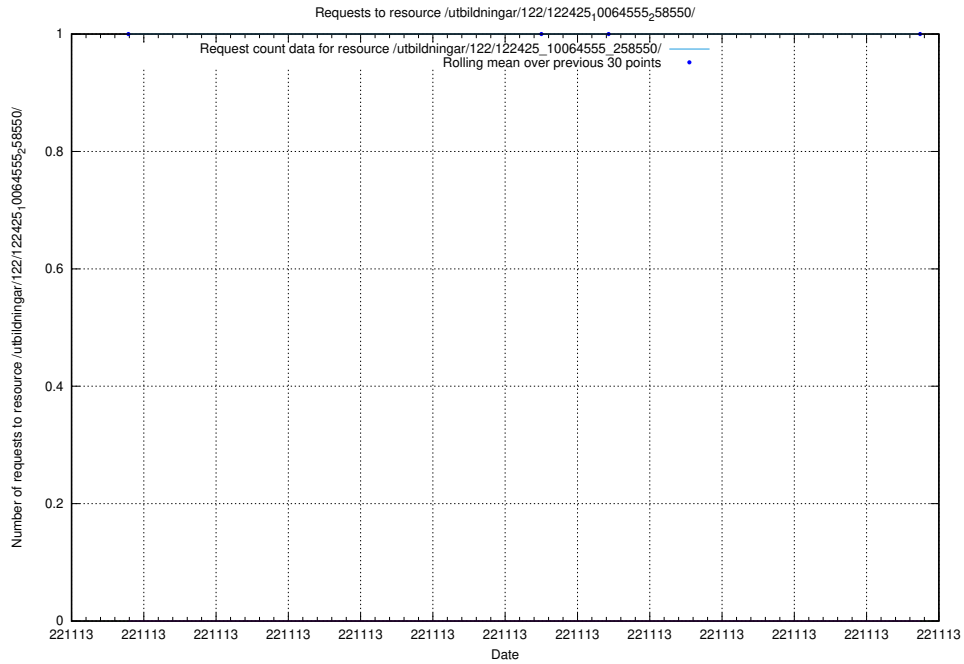
Here, we count the number of requests to resource /utbildningar/122/122425\_10064648\_280317/.





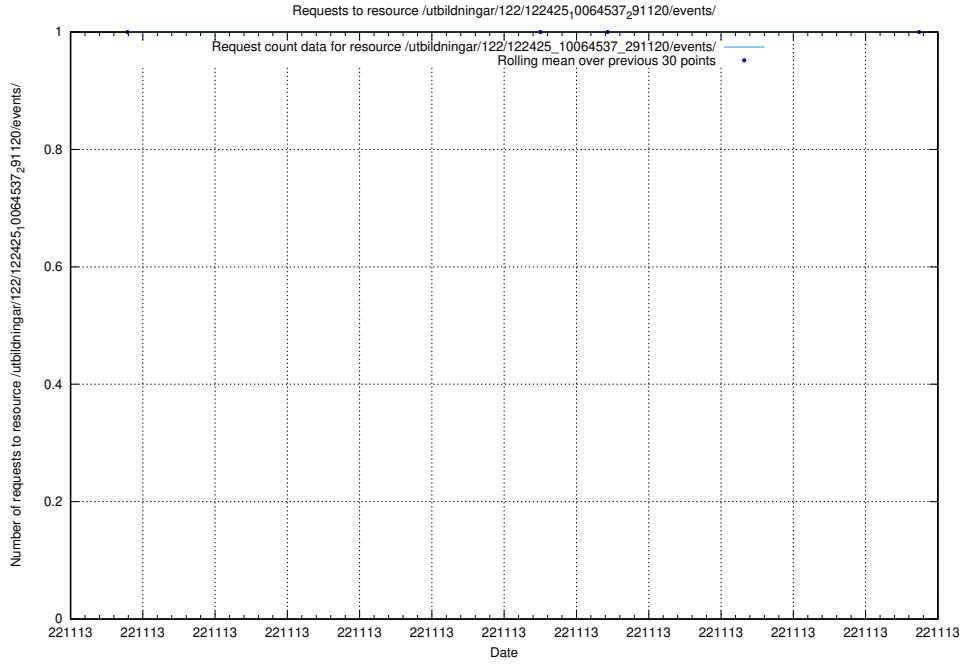
### 5.149 Usage of /utbildningar/122/122425\_10064555\_258550/

Here, we count the number of requests to resource /utbildningar/122/122425\_10064555\_258550/.



### 5.150 Usage of /utbildningar/122/122425\_10064537\_291120/events/

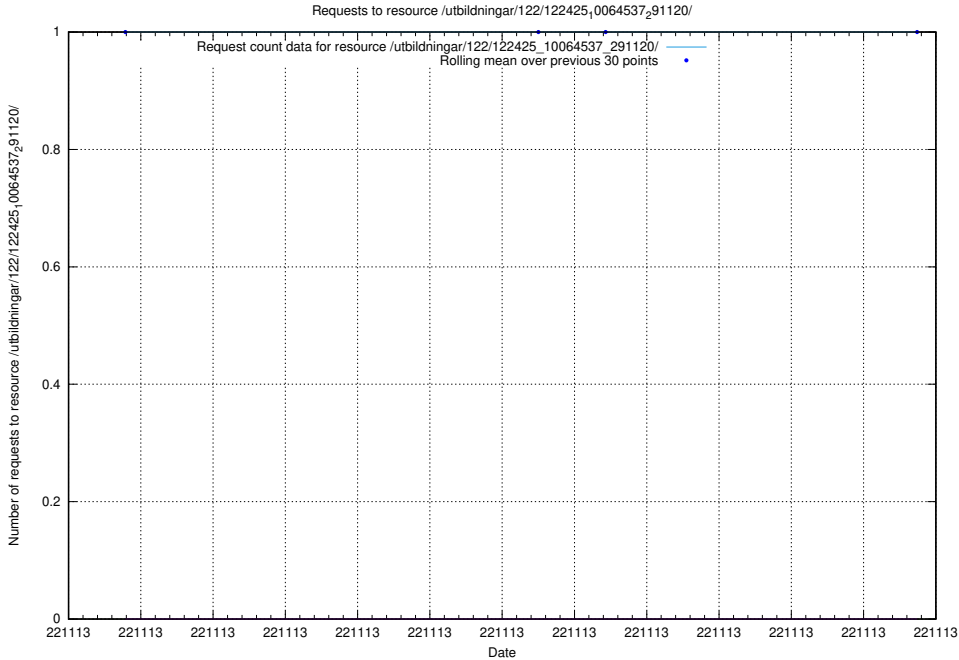
Here, we count the number of requests to resource /utbildningar/122/122425\_10064537\_291120/events/





### 5.151 Usage of /utbildningar/122/122425\_10064537\_291120/

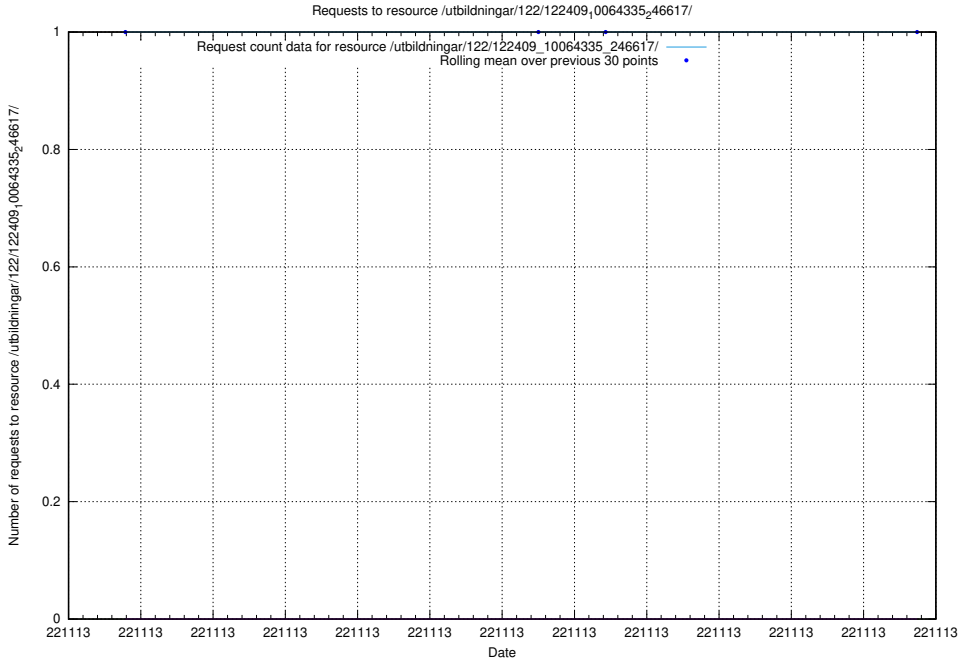
Here, we count the number of requests to resource /utbildningar/122/122425\_10064537\_291120/.





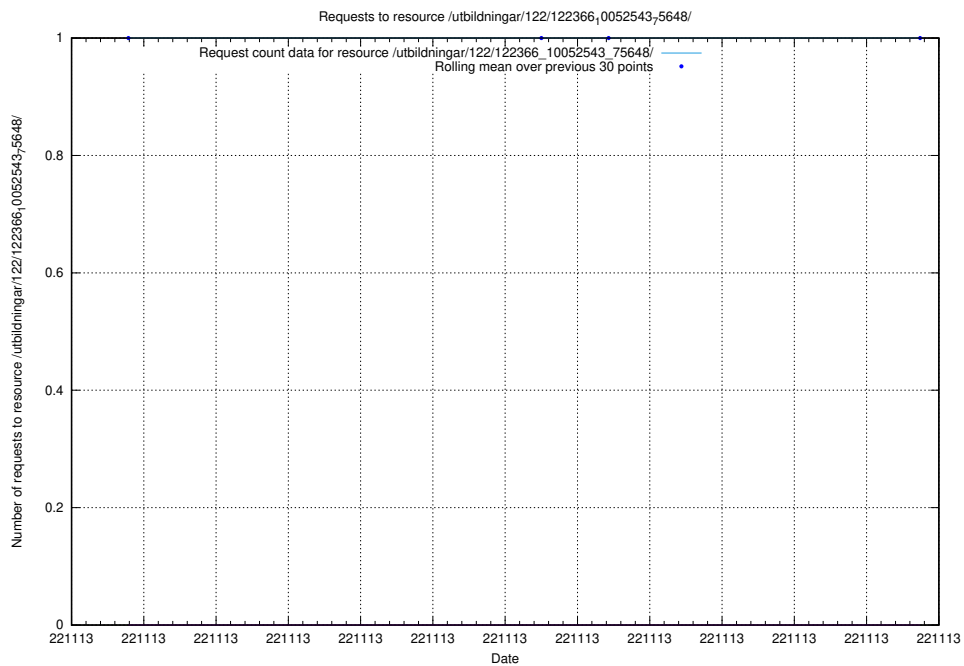
**5.153 Usage of /utbildningar/122/122409\_10064335\_246617/**

Here, we count the number of requests to resource /utbildningar/122/122409\_10064335\_246617/.



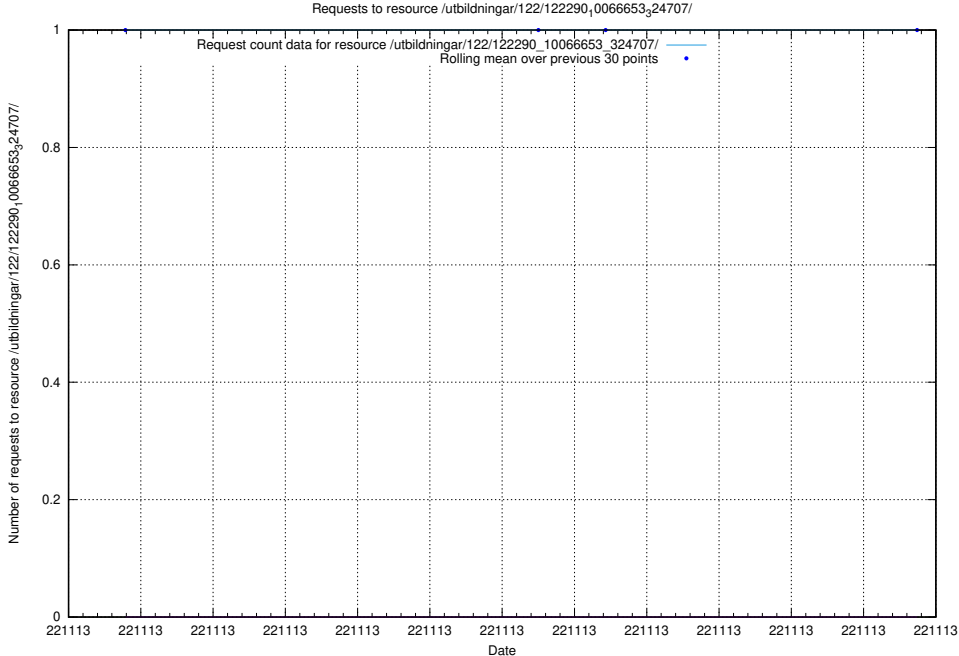
### 5.154 Usage of /utbildningar/122/122366\_10052543\_75648/

Here, we count the number of requests to resource /utbildningar/122/122366\_10052543\_75648/.



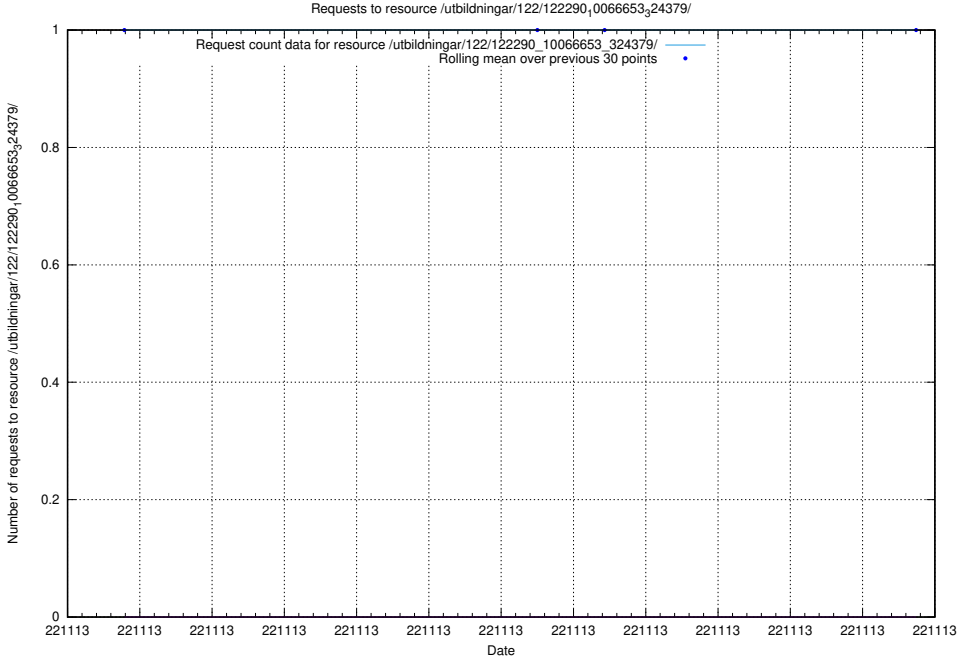
### 5.155 Usage of `/utbildningar/122/122290_10066653_324707/`

Here, we count the number of requests to resource `/utbildningar/122/122290_10066653_324707/`.



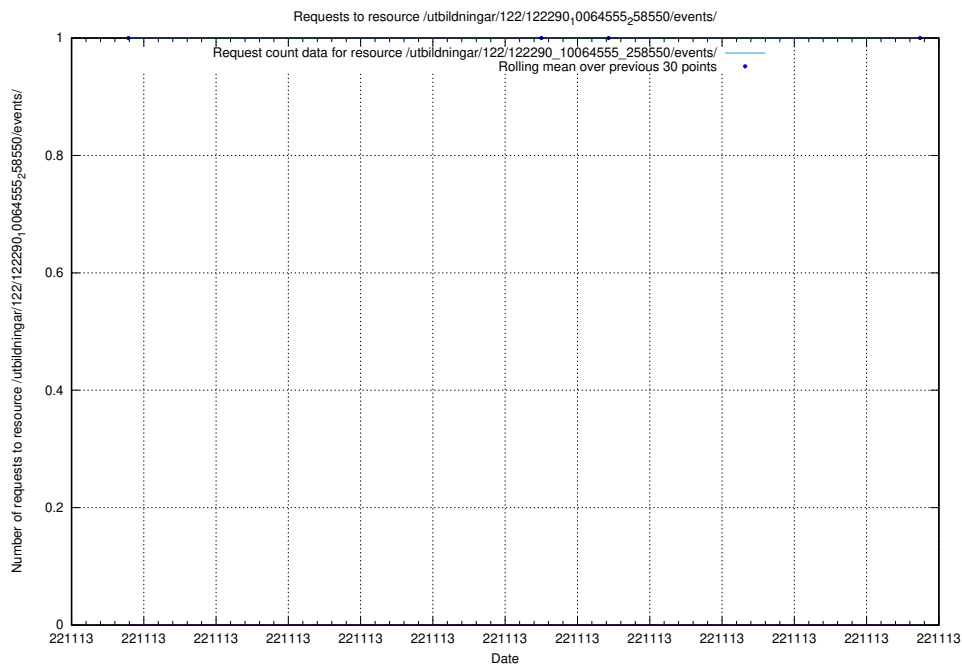
### 5.156 Usage of /utbildningar/122/122290\_10066653\_324379/

Here, we count the number of requests to resource /utbildningar/122/122290\_10066653\_324379/.



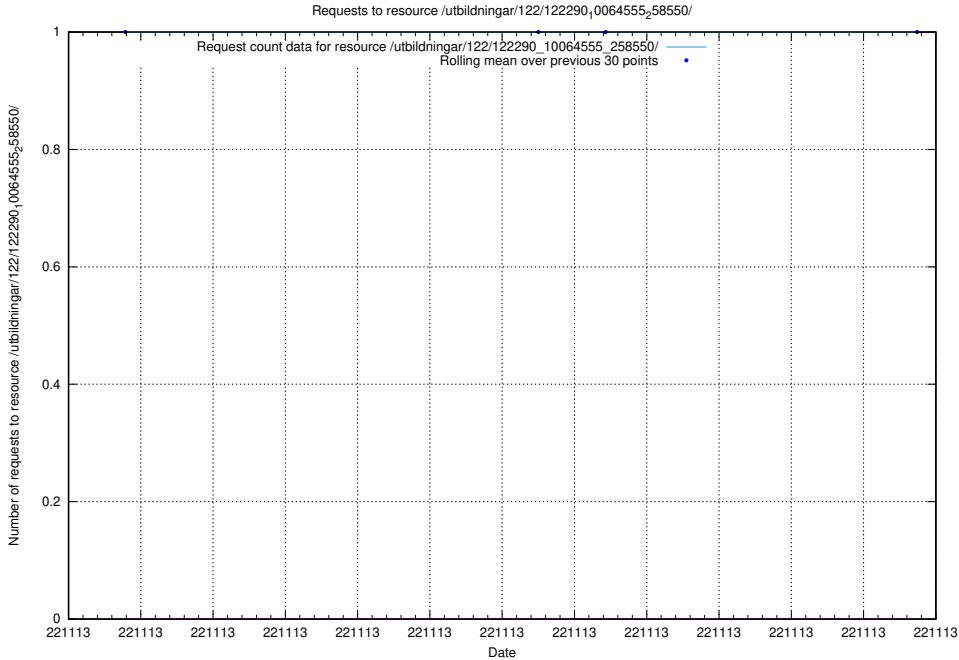
### 5.157 Usage of /utbildningar/122/122290\_10064555\_258550/events/

Here, we count the number of requests to resource /utbildningar/122/122290\_10064555\_258550/events/



### 5.158 Usage of /utbildningar/122/122290\_10064555\_258550/

Here, we count the number of requests to resource /utbildningar/122/122290\_10064555\_258550/.



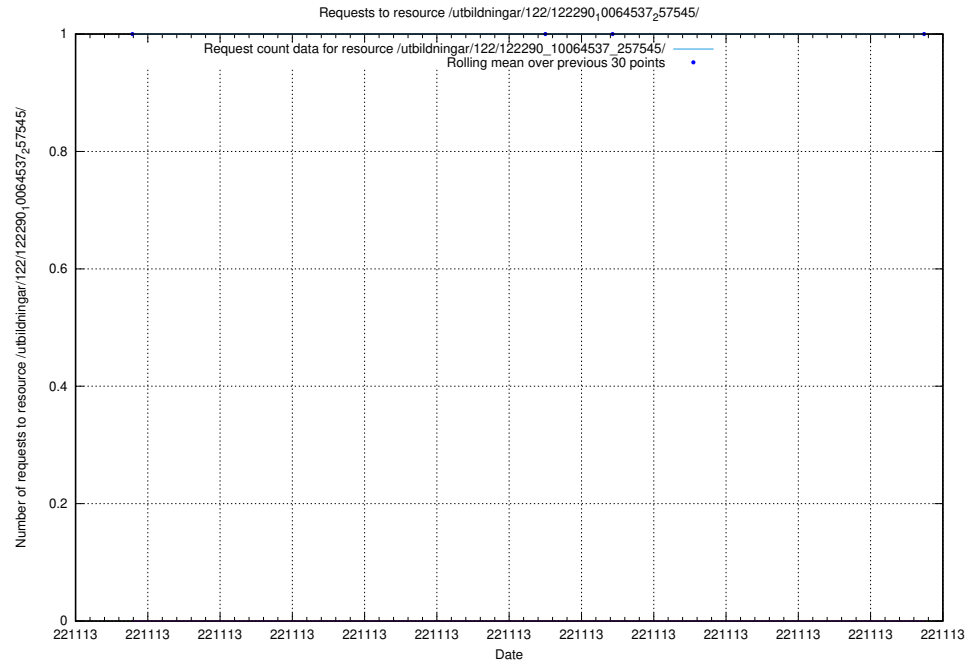






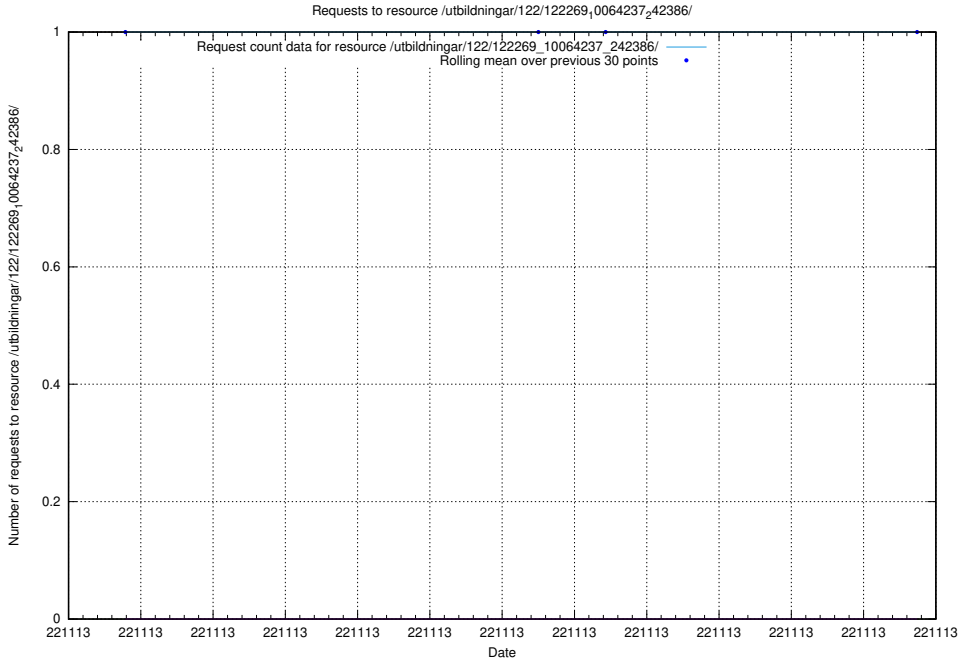
### 5.161 Usage of /utbildningar/122/122290\_10064537\_257545/

Here, we count the number of requests to resource /utbildningar/122/122290\_10064537\_257545/.



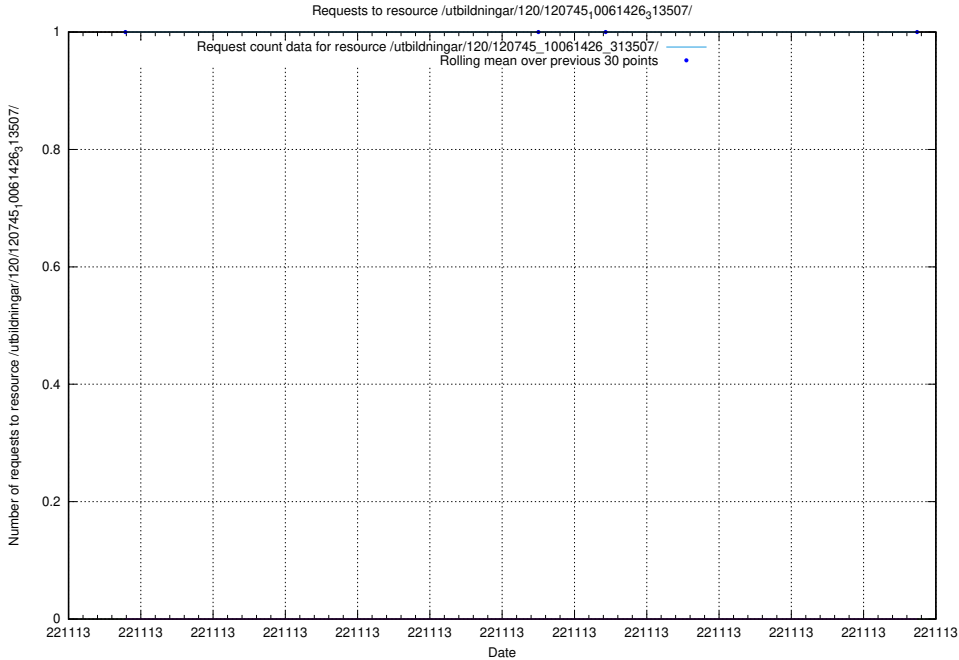
### 5.162 Usage of /utbildningar/122/122269\_10064237\_242386/

Here, we count the number of requests to resource /utbildningar/122/122269\_10064237\_242386/.



### 5.163 Usage of /utbildningar/120/120745\_10061426\_313507/

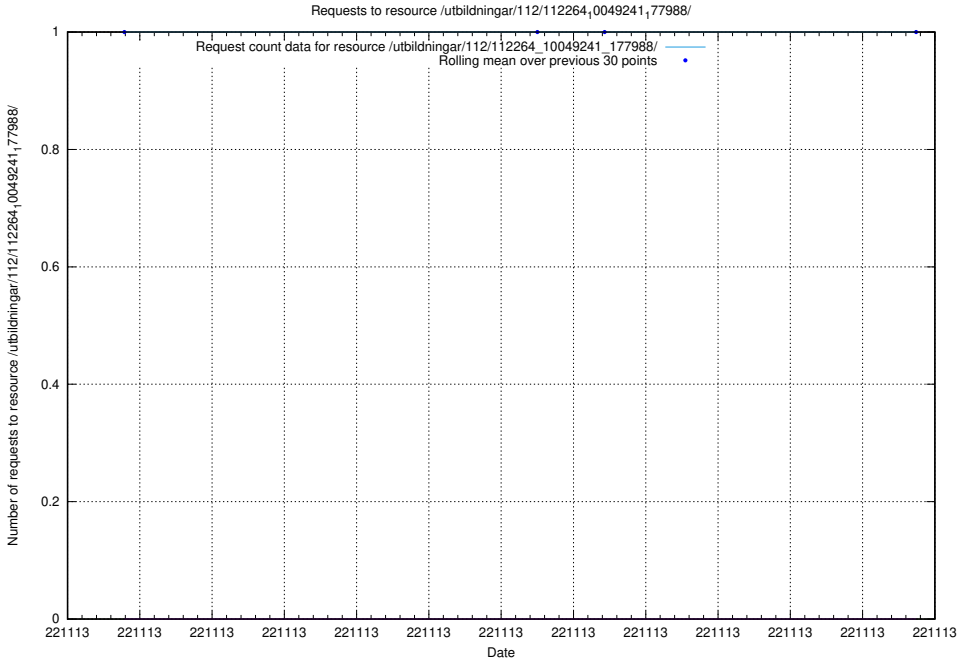
Here, we count the number of requests to resource /utbildningar/120/120745\_10061426\_313507/.





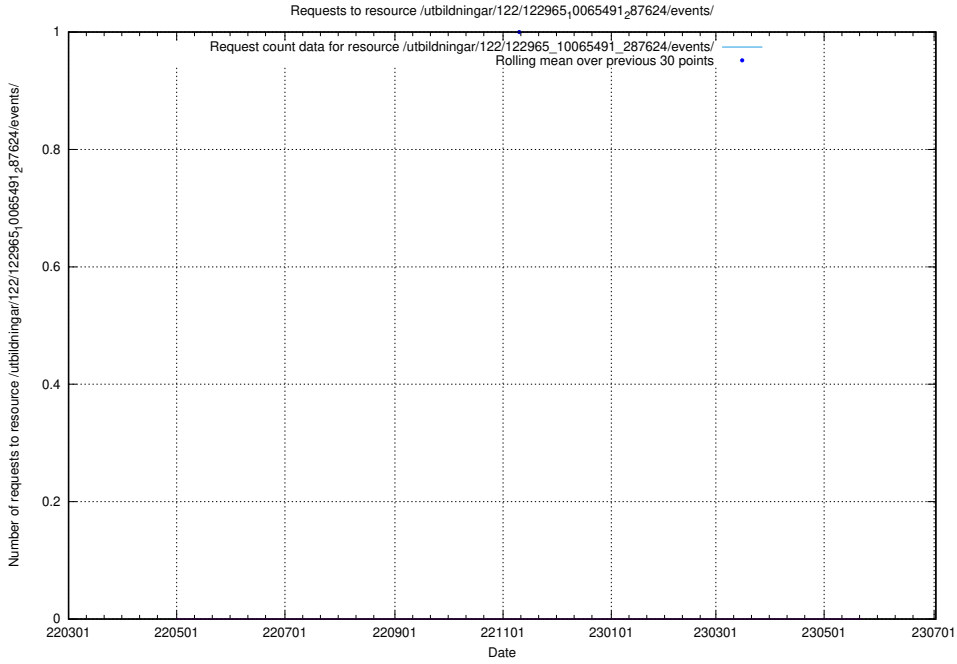
### 5.165 Usage of /utbildningar/112/112264\_10049241\_177988/

Here, we count the number of requests to resource /utbildningar/112/112264\_10049241\_177988/.



### 5.166 Usage of /utbildningar/122/122965\_10065491\_287624/events/

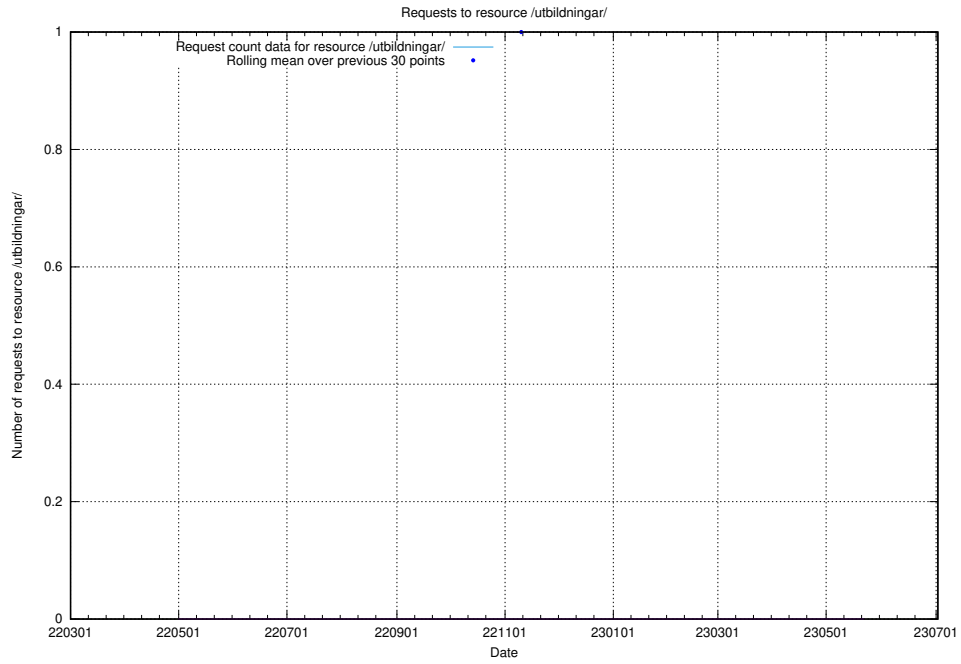
Here, we count the number of requests to resource /utbildningar/122/122965\_10065491\_287624/events/





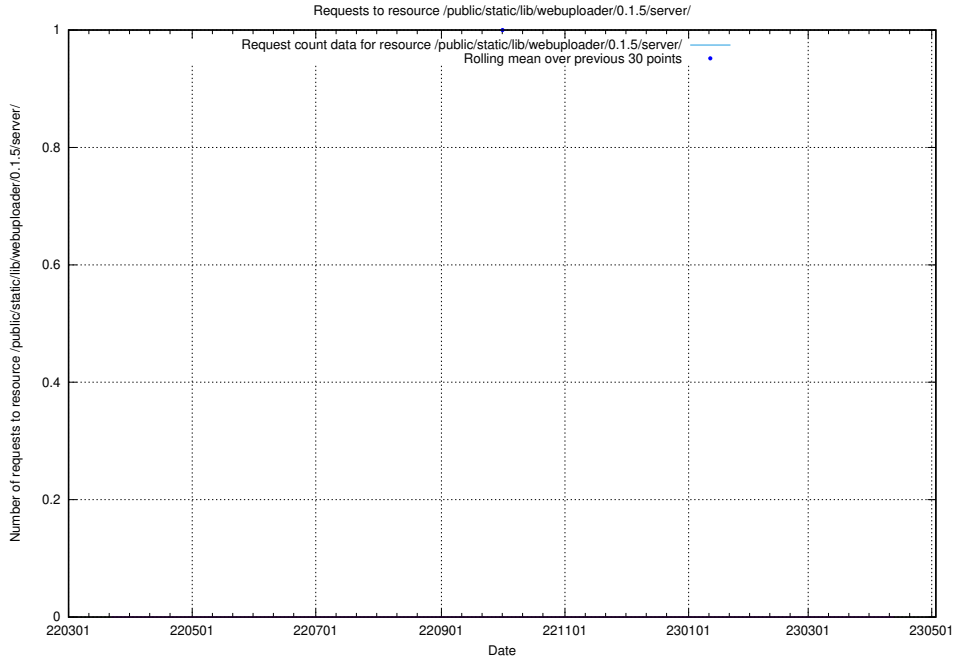
## 5.167 Usage of /utbildningar/

Here, we count the number of requests to resource /utbildningar/.



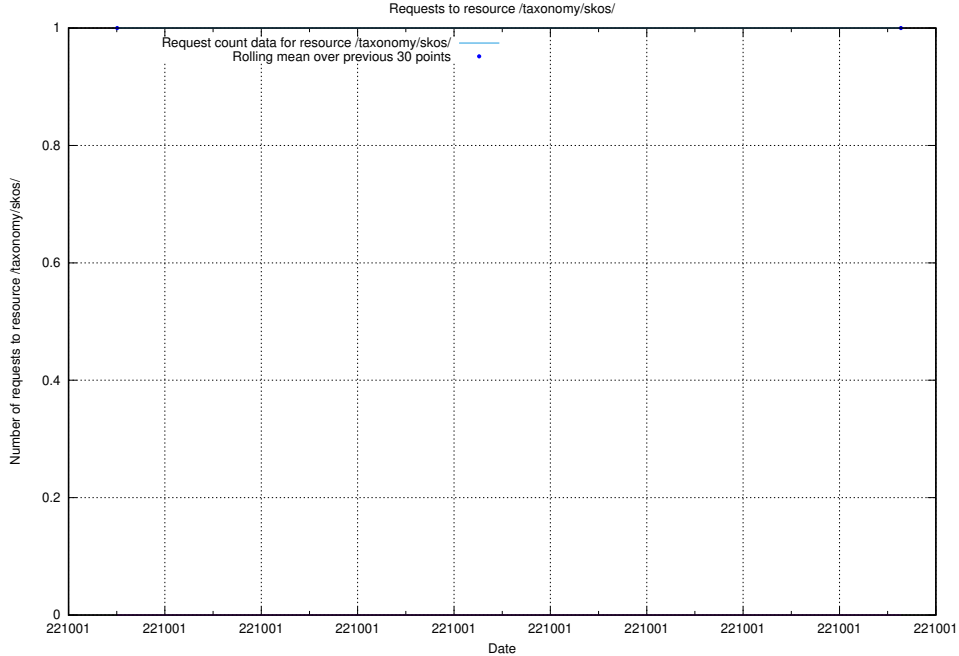
### 5.168 Usage of /public/static/lib/webuploader/0.1.5/server/

Here, we count the number of requests to resource /public/static/lib/webuploader/0.1.5/server/.



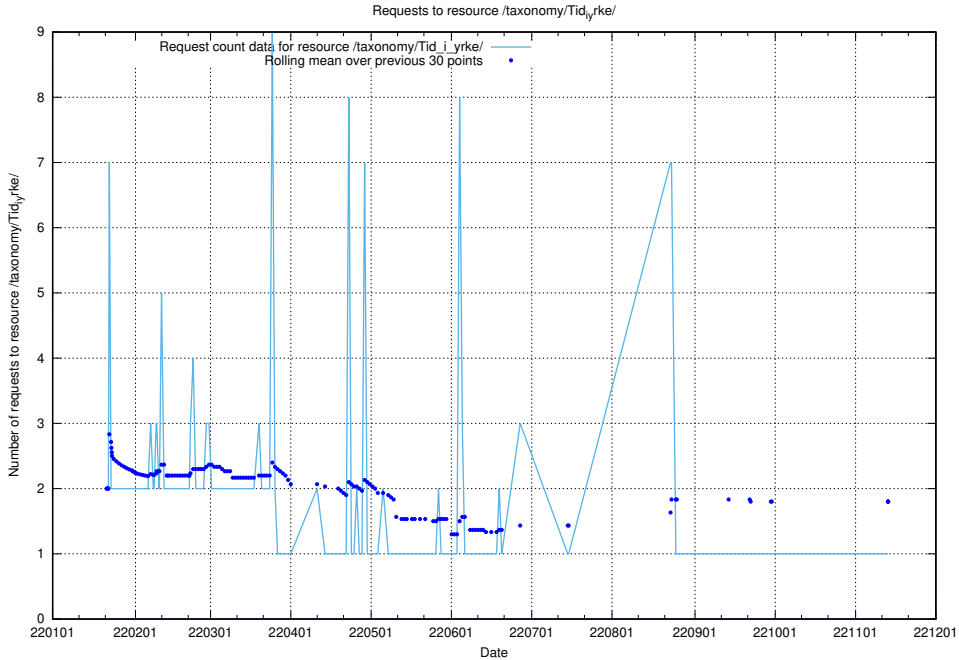
### 5.169 Usage of /taxonomy/skos/

Here, we count the number of requests to resource /taxonomy/skos/.



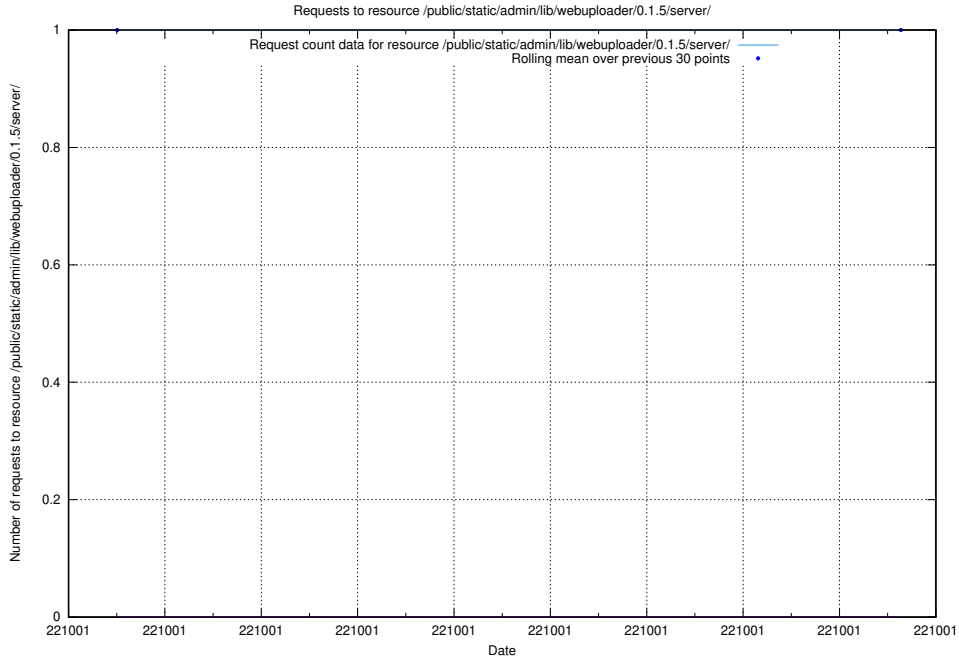
### 5.170 Usage of /taxonomy/Tid\_i\_yrke/

Here, we count the number of requests to resource /taxonomy/Tid\_i\_yrke/.



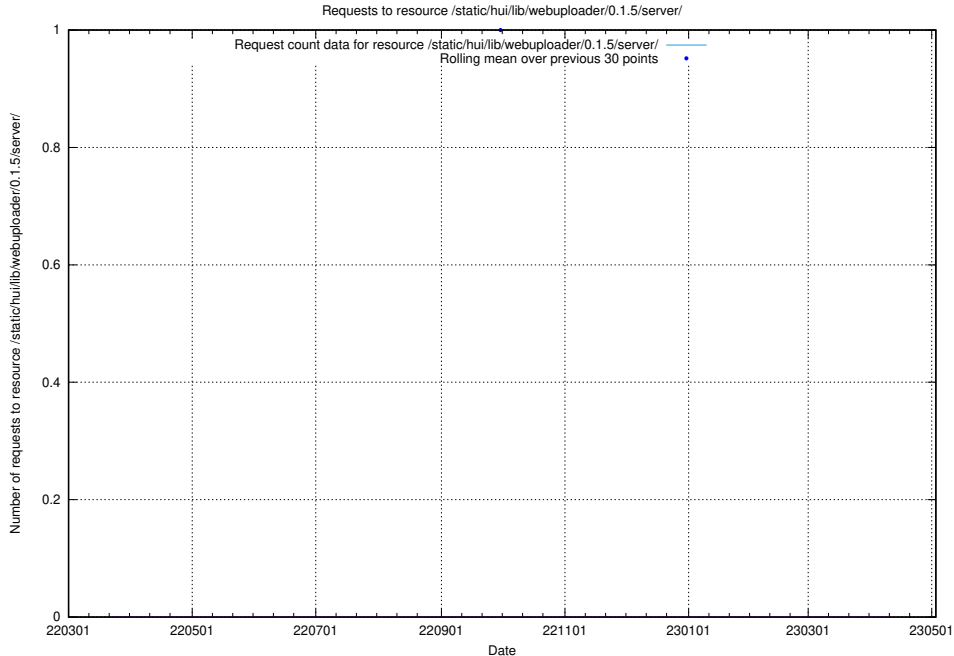
### 5.171 Usage of /public/static/admin/lib/webuploader/0.1.5/server/

Here, we count the number of requests to resource /public/static/admin/lib/webuploader/0.1.5/server/.



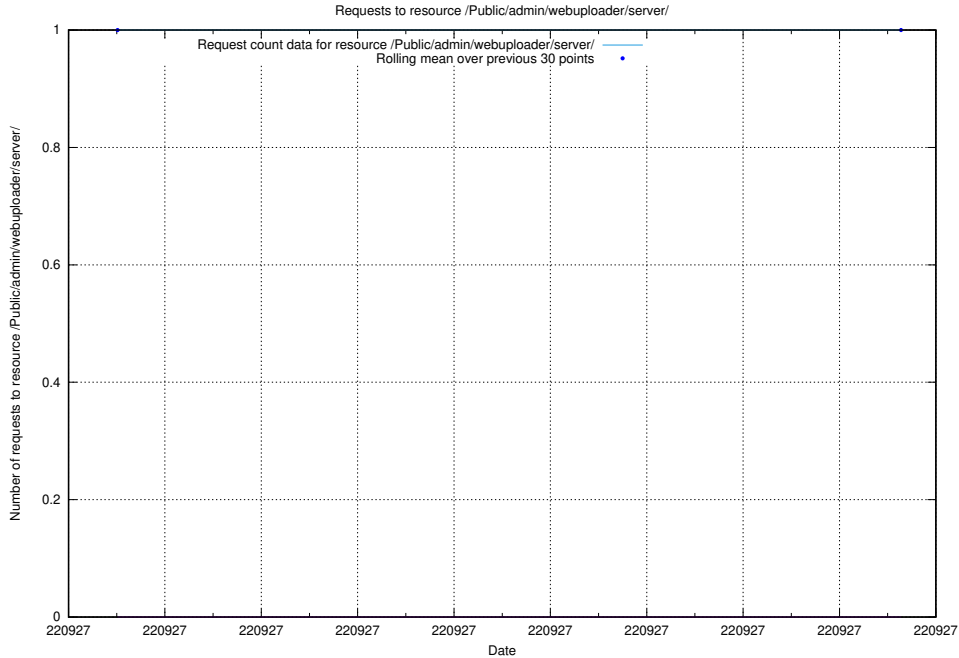
### 5.172 Usage of /static/hui/lib/webuploader/0.1.5/server/

Here, we count the number of requests to resource /static/hui/lib/webuploader/0.1.5/server/.



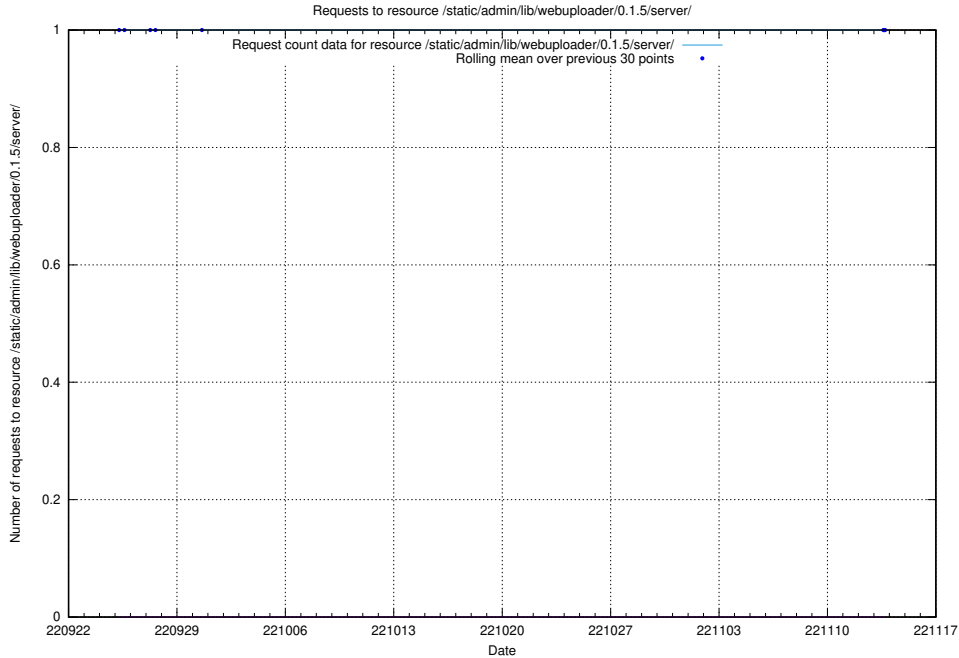
### 5.173 Usage of /Public/admin/webuploader/server/

Here, we count the number of requests to resource /Public/admin/webuploader/server/.



### 5.174 Usage of /static/admin/lib/webuploader/0.1.5/server/

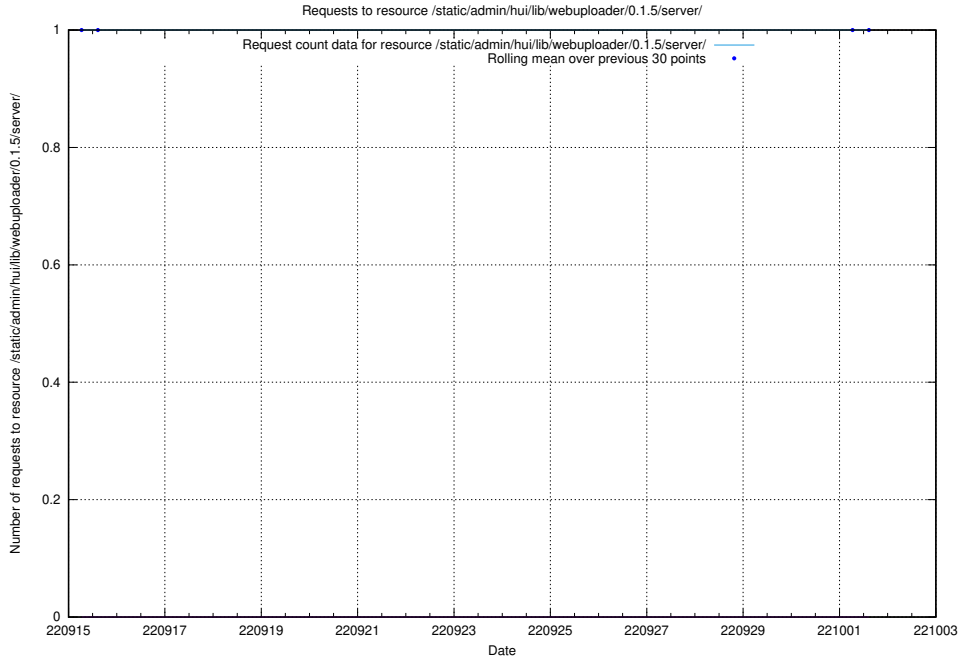
Here, we count the number of requests to resource /static/admin/lib/webuploader/0.1.5/server/.





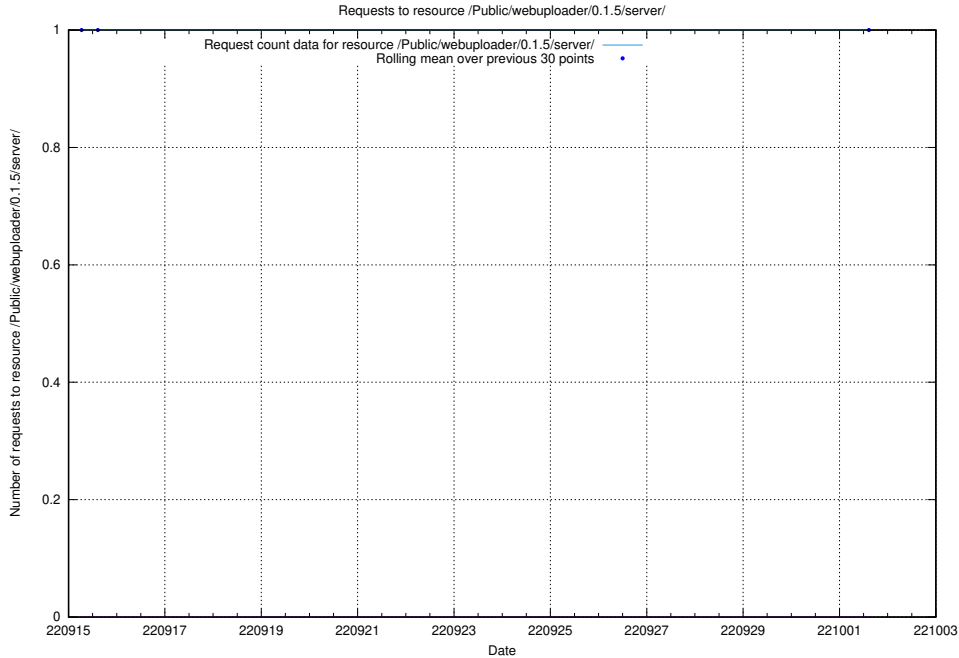
### 5.175 Usage of /static/admin/hui/lib/webuploader/0.1.5/server/

Here, we count the number of requests to resource /static/admin/hui/lib/webuploader/0.1.5/server/.



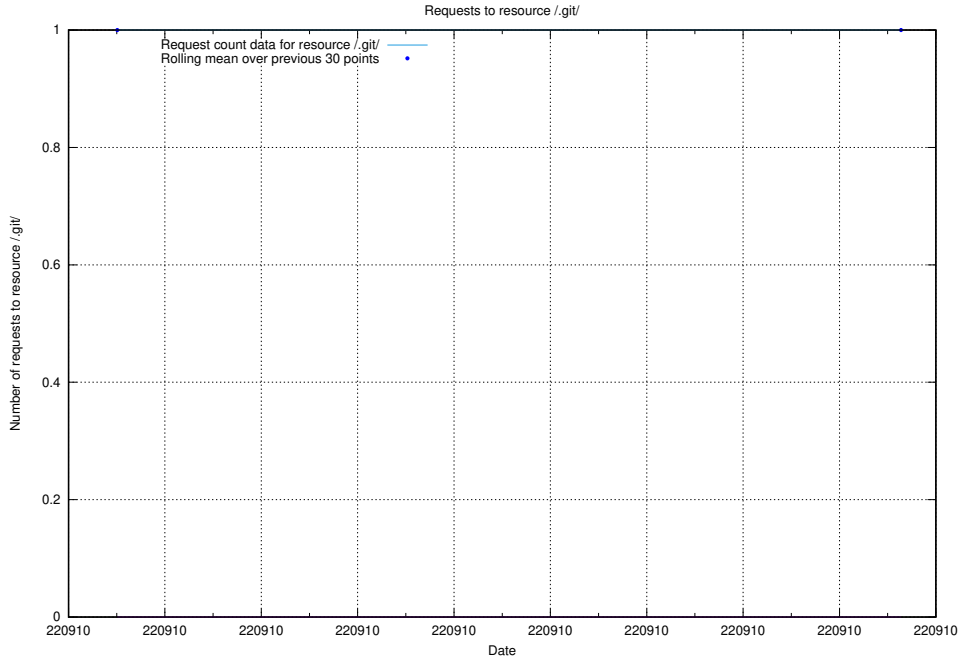
### 5.176 Usage of /Public/webuploader/0.1.5/server/

Here, we count the number of requests to resource /Public/webuploader/0.1.5/server/.



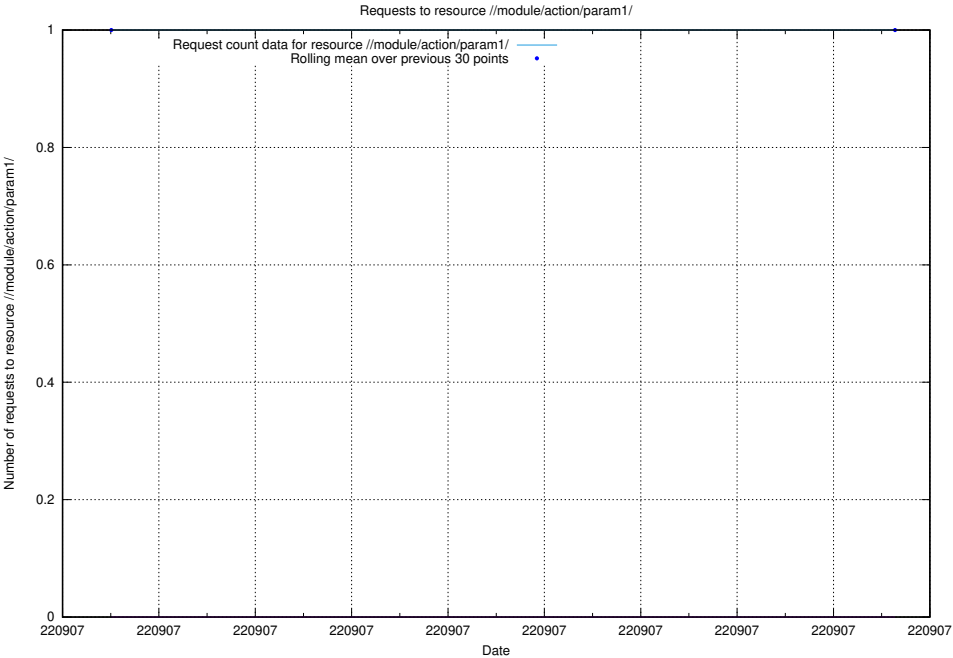
### 5.177 Usage of /.git/

Here, we count the number of requests to resource /.git/.



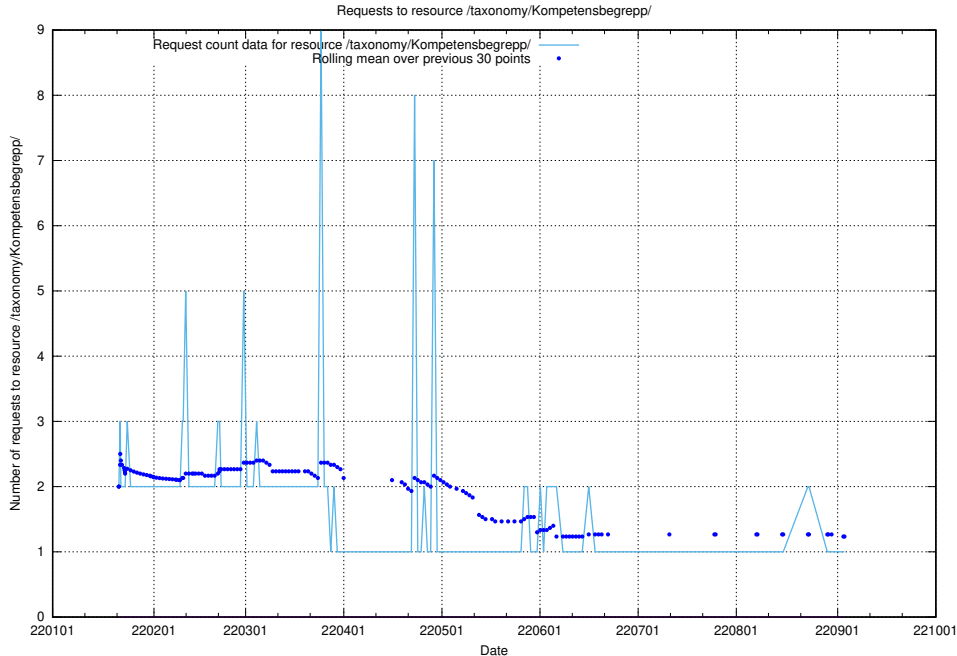
### 5.178 Usage of //module/action/param1/

Here, we count the number of requests to resource //module/action/param1/.



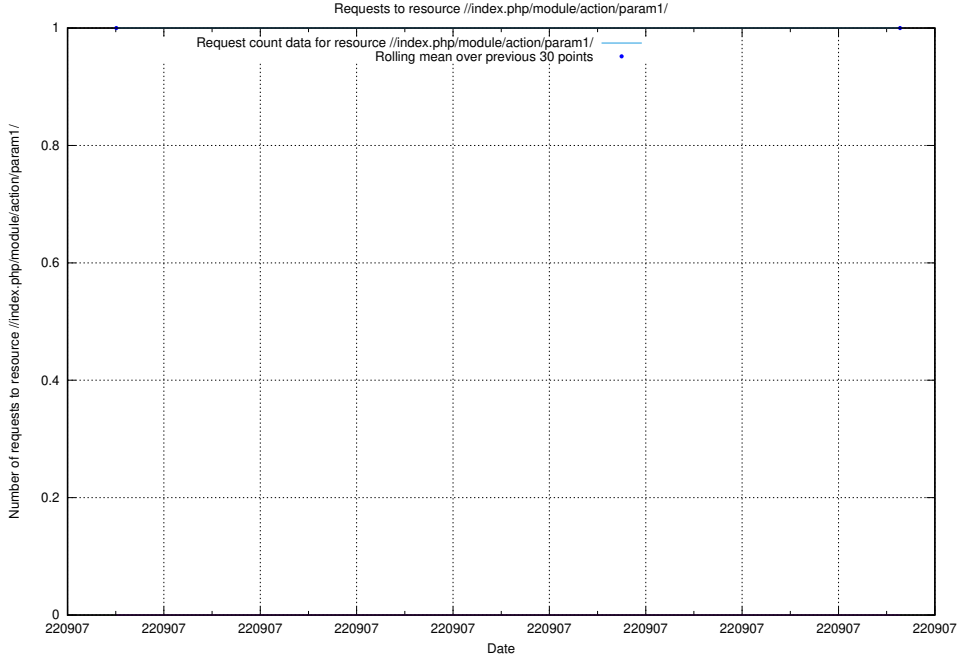
### 5.179 Usage of /taxonomy/Kompetensbegrepp/

Here, we count the number of requests to resource /taxonomy/Kompetensbegrepp/.



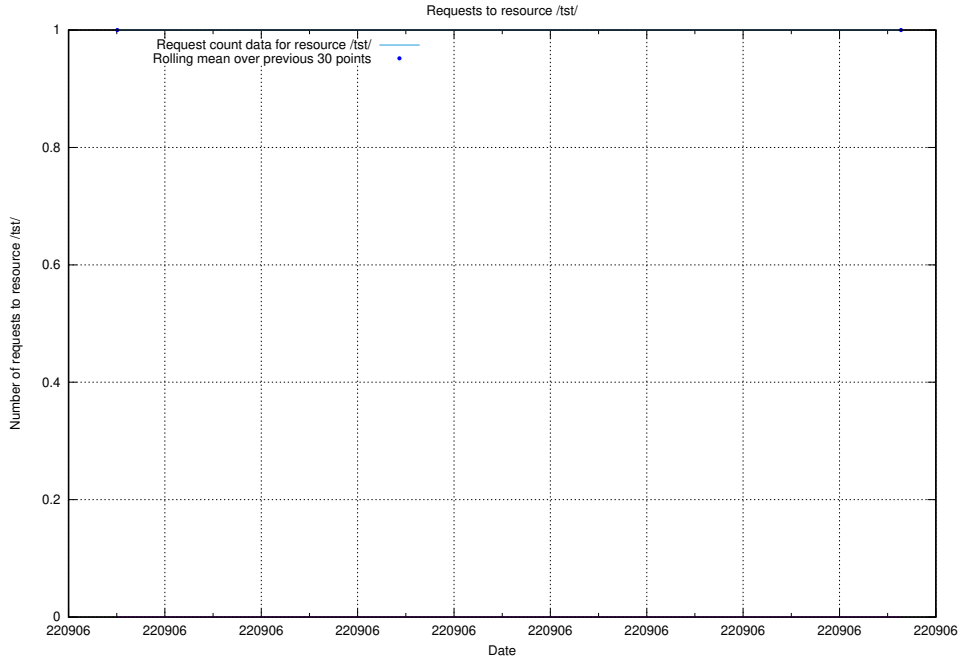
### 5.180 Usage of //index.php/module/action/param1/

Here, we count the number of requests to resource //index.php/module/action/param1/.



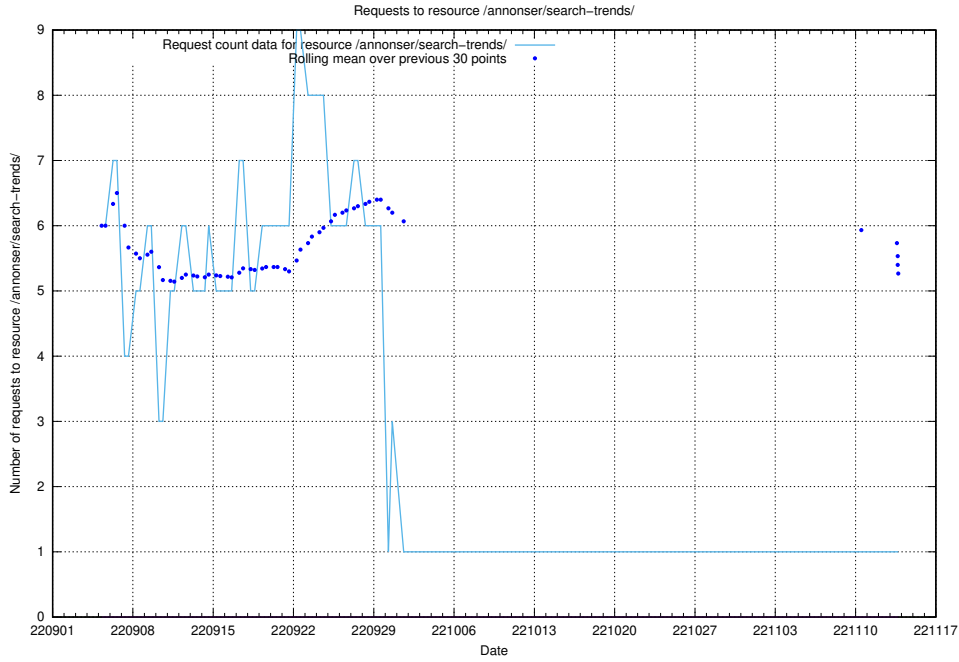
### 5.181 Usage of /tst/

Here, we count the number of requests to resource /tst/.



### 5.182 Usage of /annonser/search-trends/

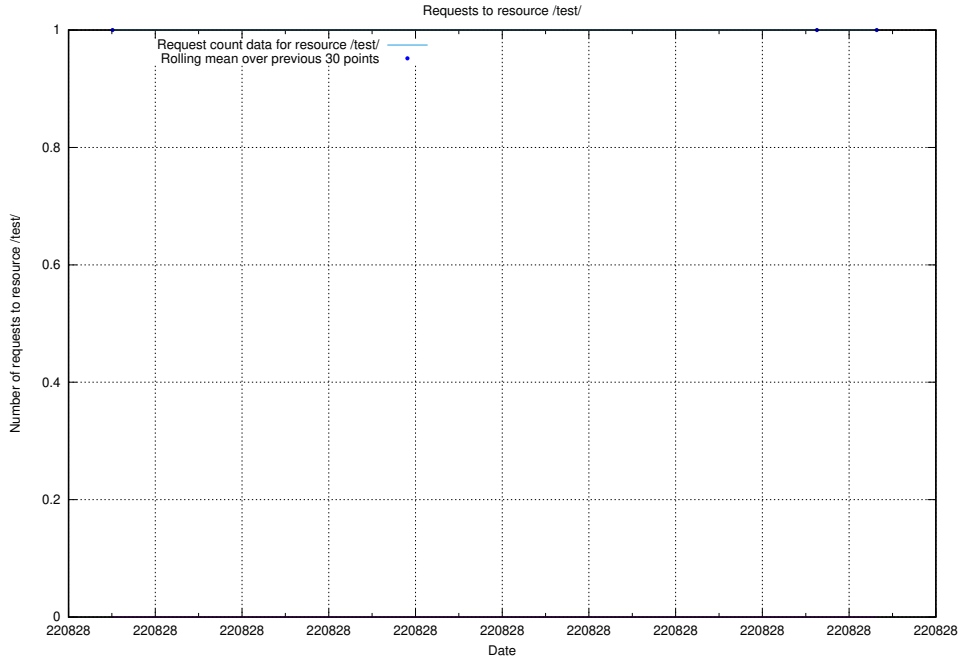
Here, we count the number of requests to resource /annonser/search-trends/.





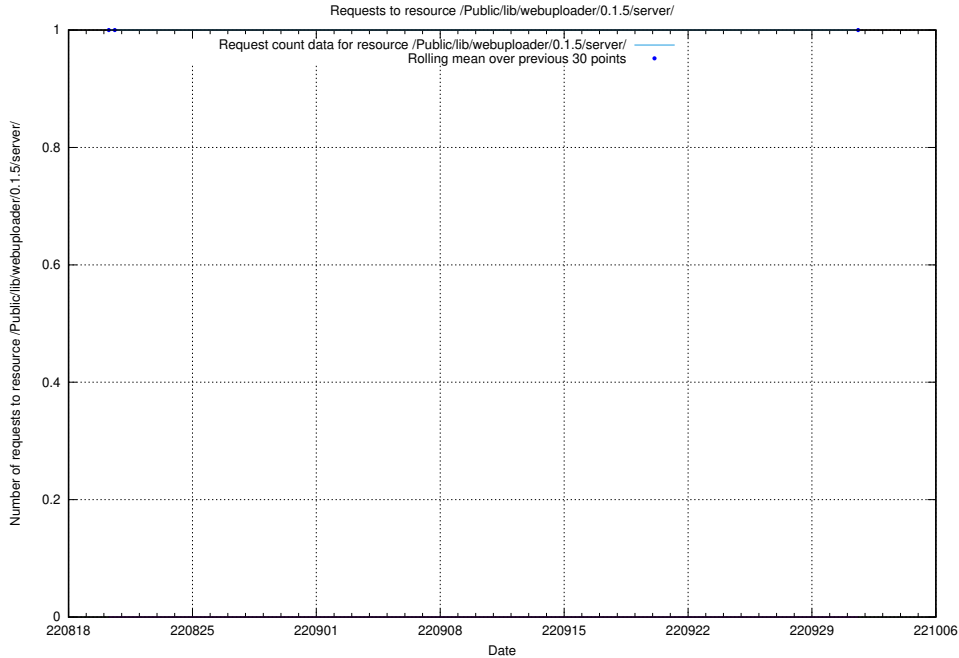
### 5.183 Usage of /test/

Here, we count the number of requests to resource /test/.



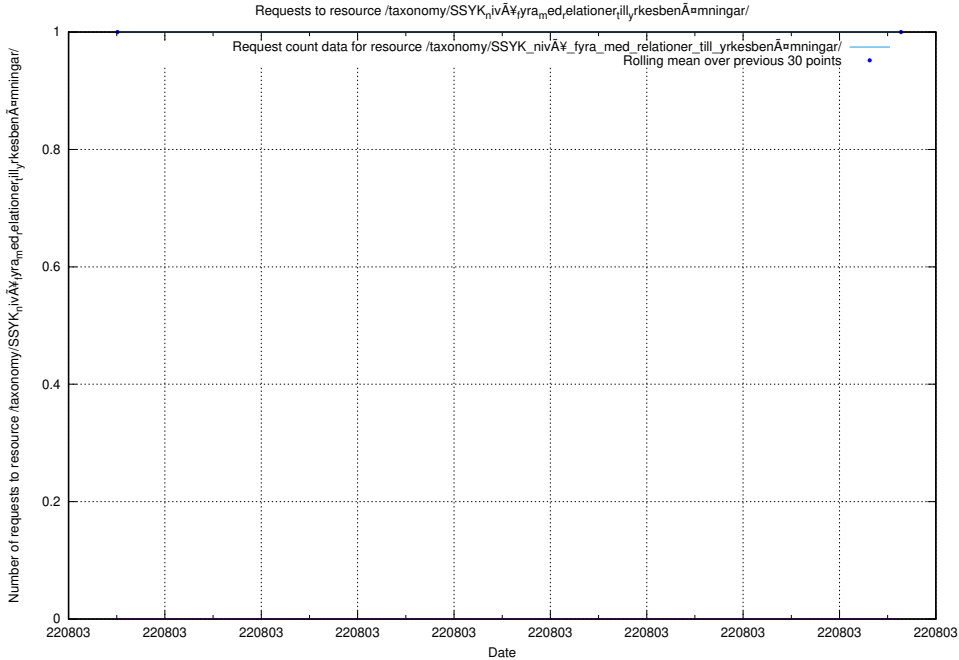
### 5.184 Usage of /Public/lib/webuploader/0.1.5/server/

Here, we count the number of requests to resource /Public/lib/webuploader/0.1.5/server/.



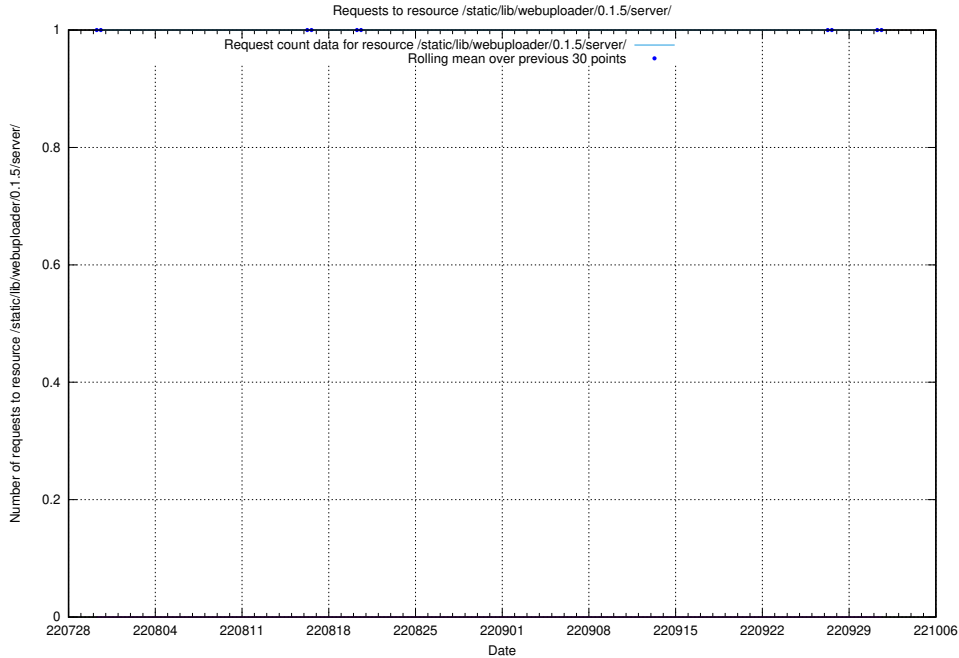
### 5.185 Usage of /taxonomy/SSYK\_nivÃ¥\_fyra\_med\_relationer\_till\_yrkesbenÃ

Here, we count the number of requests to resource /taxonomy/SSYK\_nivÃ¥\_fyra\_med\_relationer\_till\_yrkesbenÃ



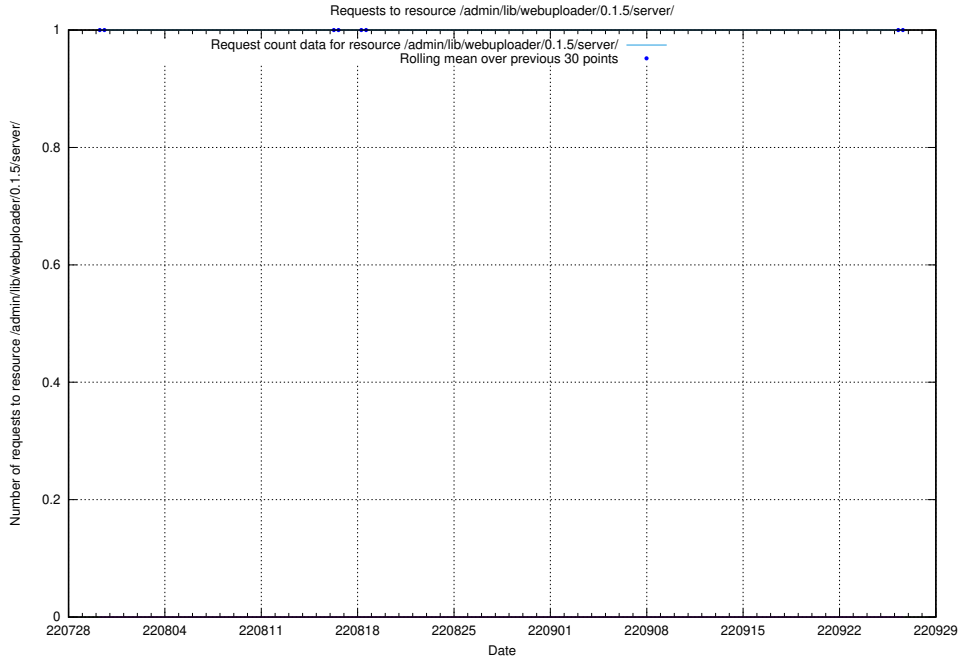
### 5.186 Usage of /static/lib/webuploader/0.1.5/server/

Here, we count the number of requests to resource /static/lib/webuploader/0.1.5/server/.



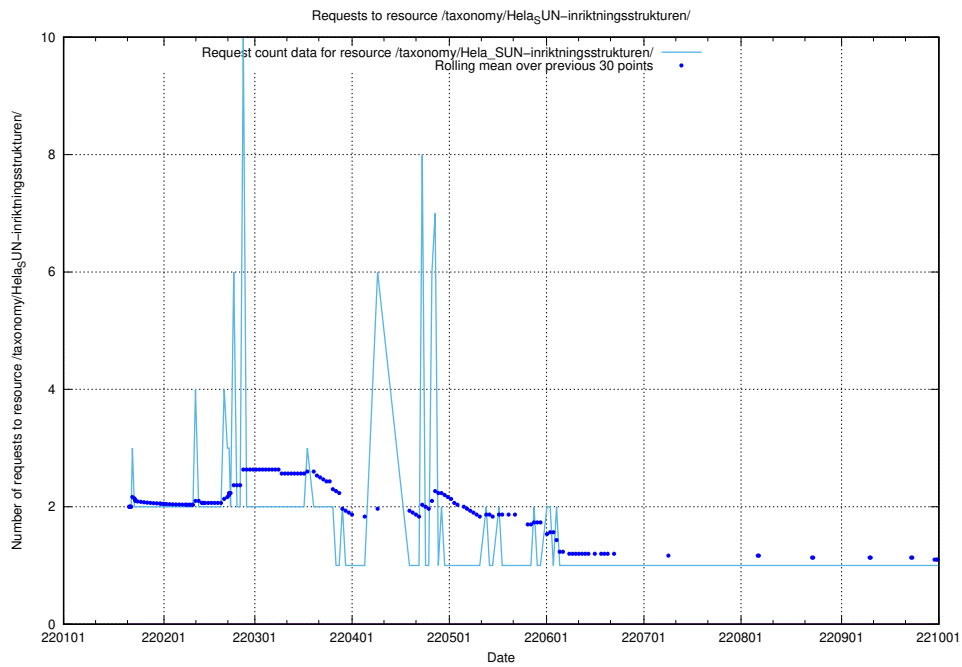
### 5.187 Usage of /admin/lib/webuploader/0.1.5/server/

Here, we count the number of requests to resource /admin/lib/webuploader/0.1.5/server/.



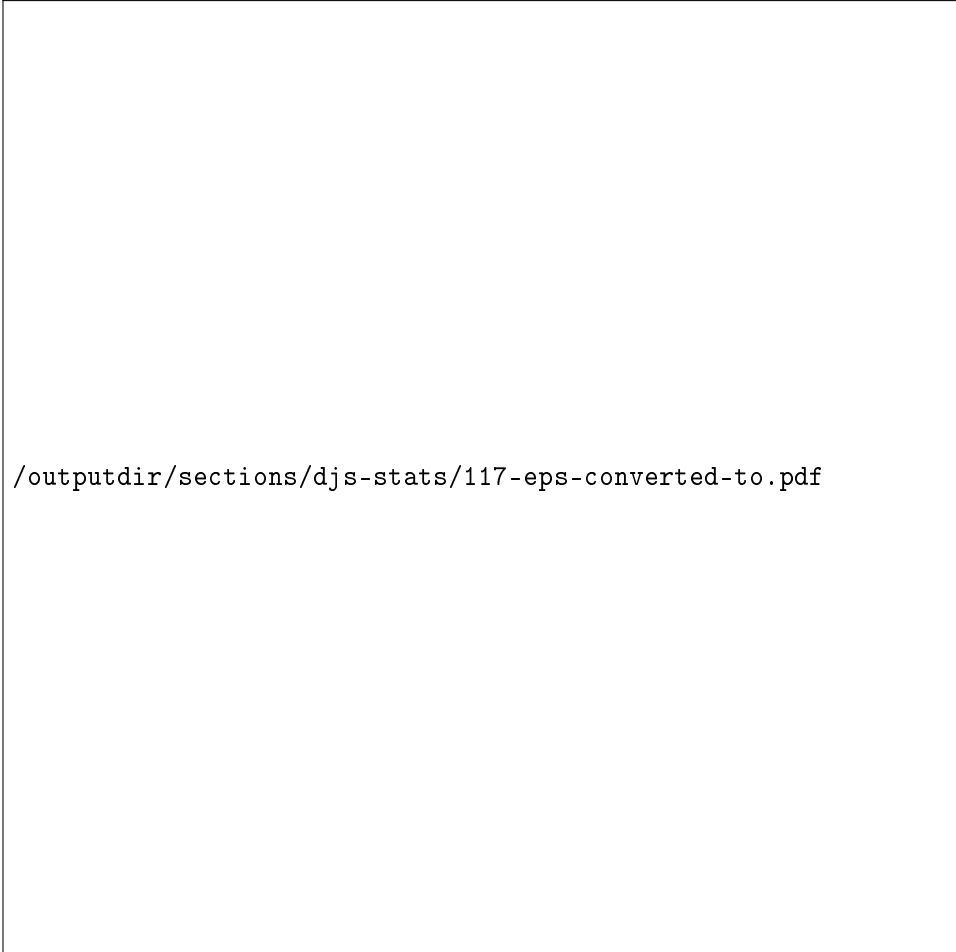
### 5.188 Usage of /taxonomy/Hela\_SUN-inriktningsstrukturen/

Here, we count the number of requests to resource /taxonomy/Hela\_SUN-inriktningsstrukturen/.



### 5.189 Usage of `//annonser/jobtechlinks/`

Here, we count the number of requests to resource `//annonser/jobtechlinks/`.



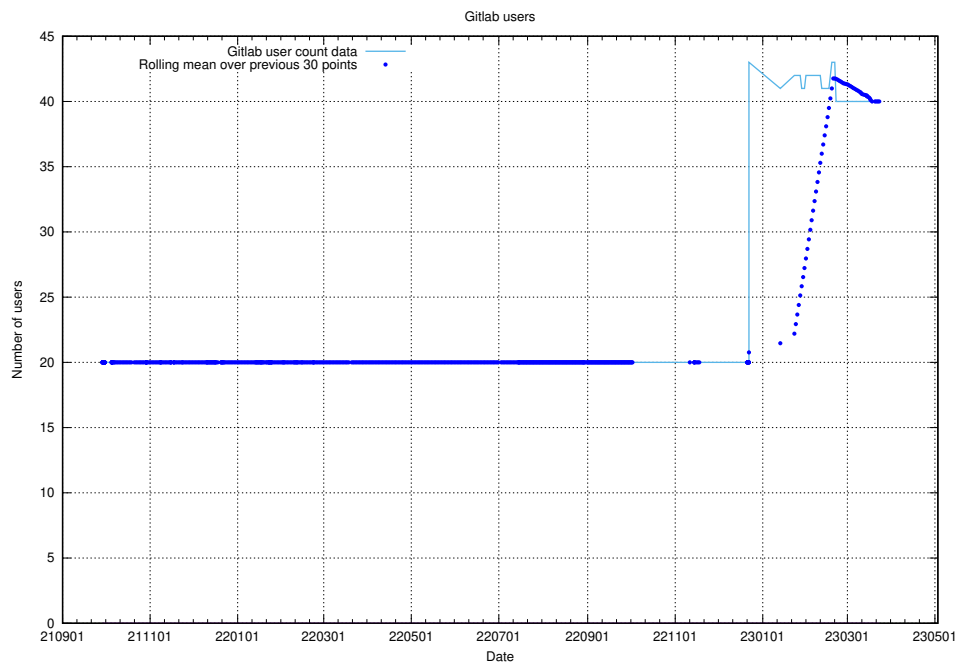
`/outputdir/sections/djs-stats/117-eps-converted-to.pdf`

## 6 Gitlab

This section summarises the state of [JobTech's code repositories](https://gitlab.com/arbetsformedlingen)<sup>7</sup>.

### 6.1 User count

A graph of users in JobTech's official code repository.



<sup>7</sup><https://gitlab.com/arbetsformedlingen>

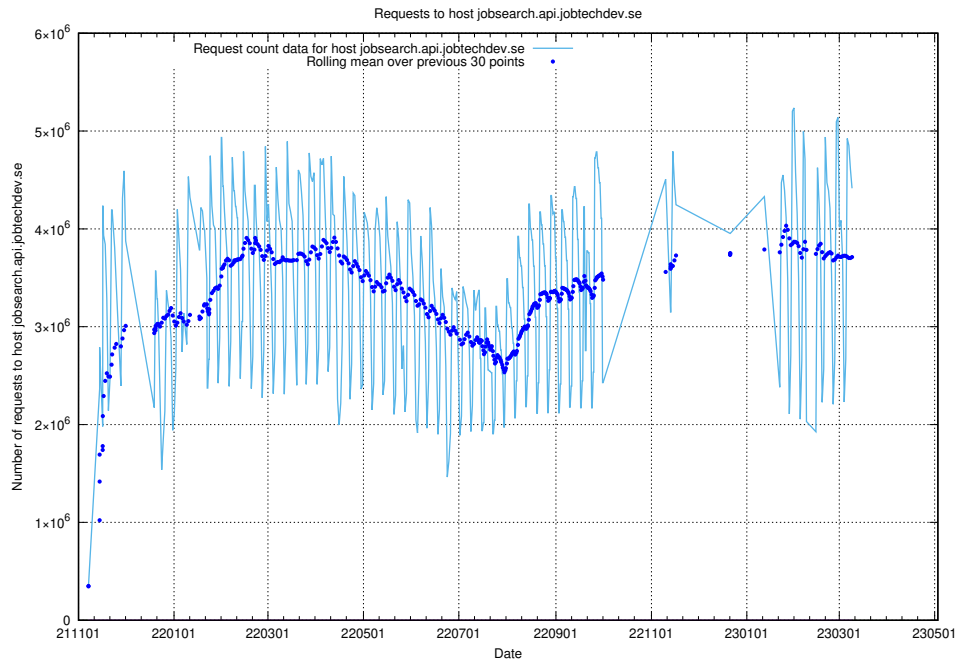


## 7 Log Stack

This section contains request statistics from [JobTech's log stack](#)<sup>8</sup>.

### 7.1 Usage of `jobsearch.api.jobtechdev.se`

Here, we count the number of requests to host `jobsearch.api.jobtechdev.se`.

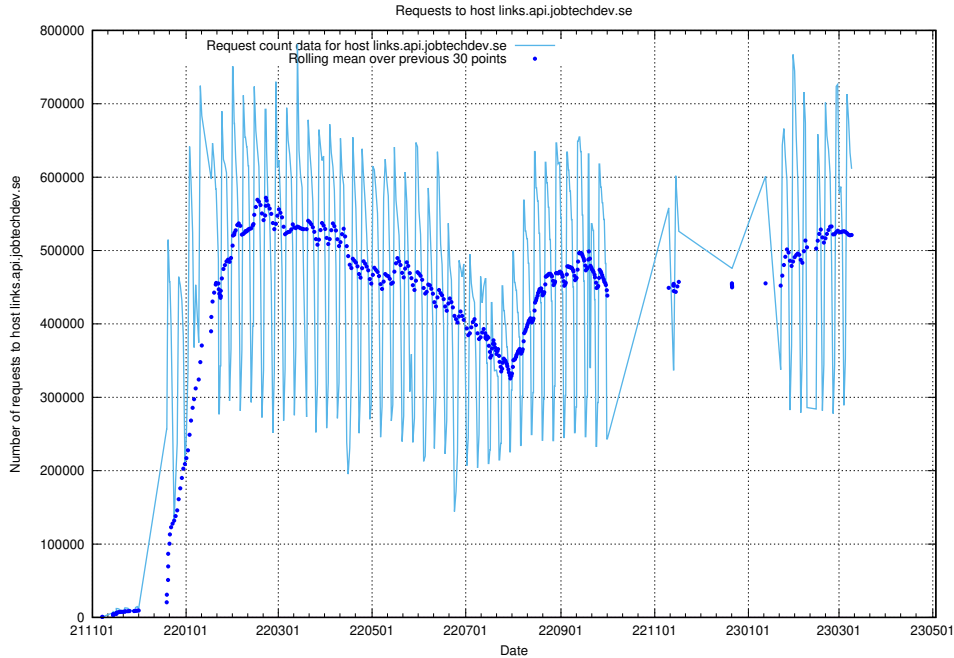


---

<sup>8</sup><https://elk.jobtechdev.se>

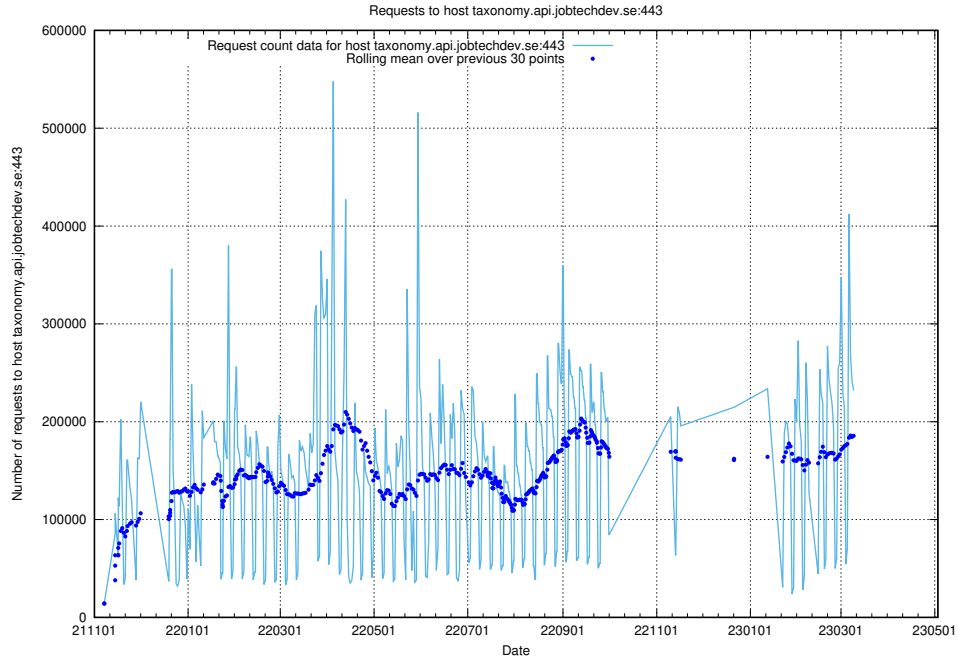
## 7.2 Usage of links.api.jobtechdev.se

Here, we count the number of requests to host links.api.jobtechdev.se.



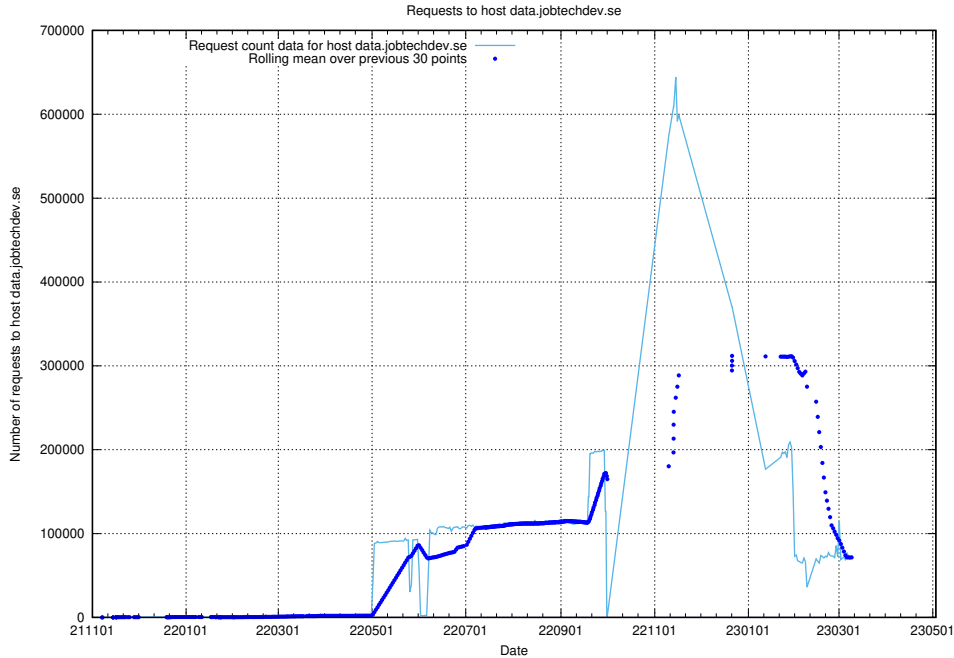
### 7.3 Usage of taxonomy.api.jobtechdev.se:443

Here, we count the number of requests to host taxonomy.api.jobtechdev.se:443.



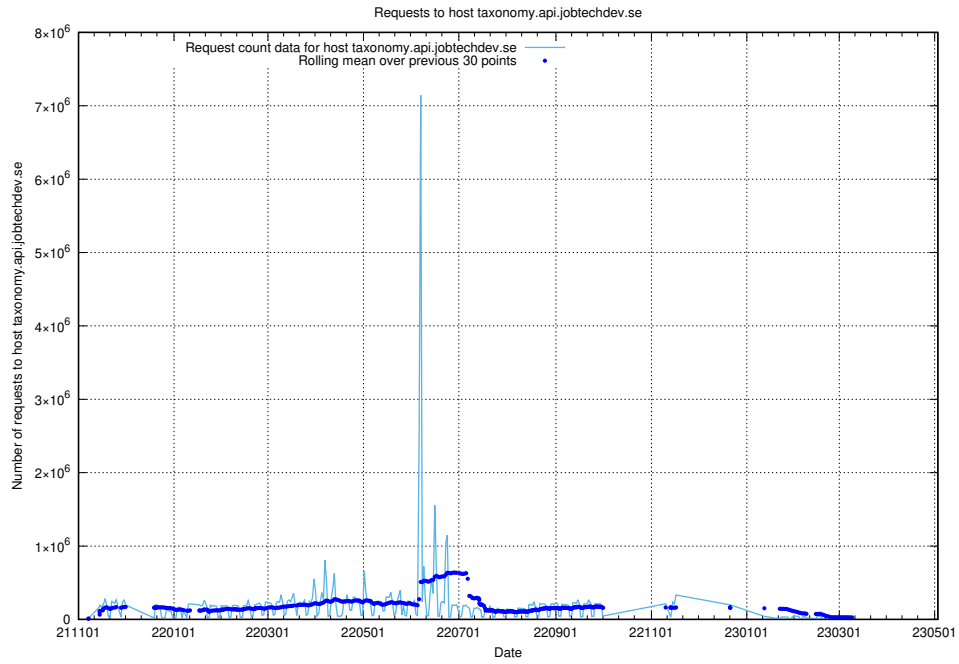
### 7.4 Usage of data.jobtechdev.se

Here, we count the number of requests to host data.jobtechdev.se.



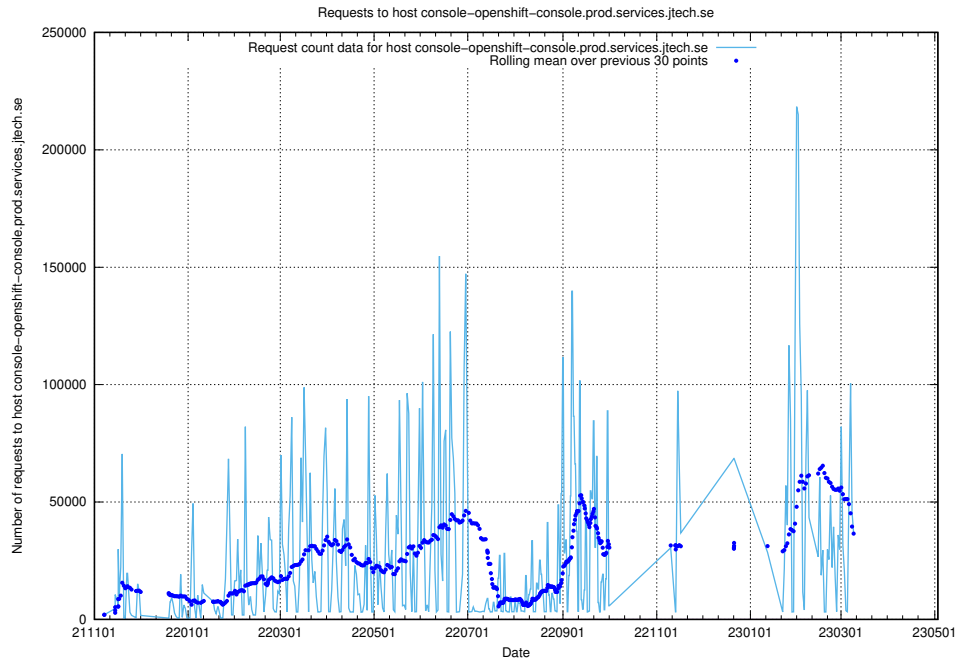
## 7.5 Usage of taxonomy.api.jobtechdev.se

Here, we count the number of requests to host taxonomy.api.jobtechdev.se.



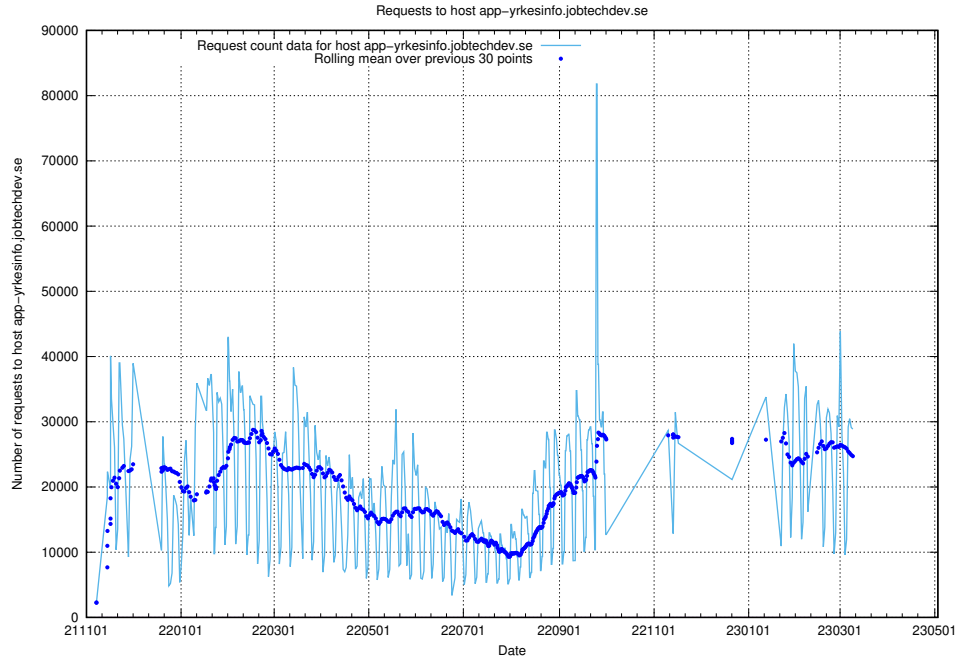
## 7.6 Usage of console-openshift-console.prod.services.jtech.se

Here, we count the number of requests to host console-openshift-console.prod.services.jtech.se.



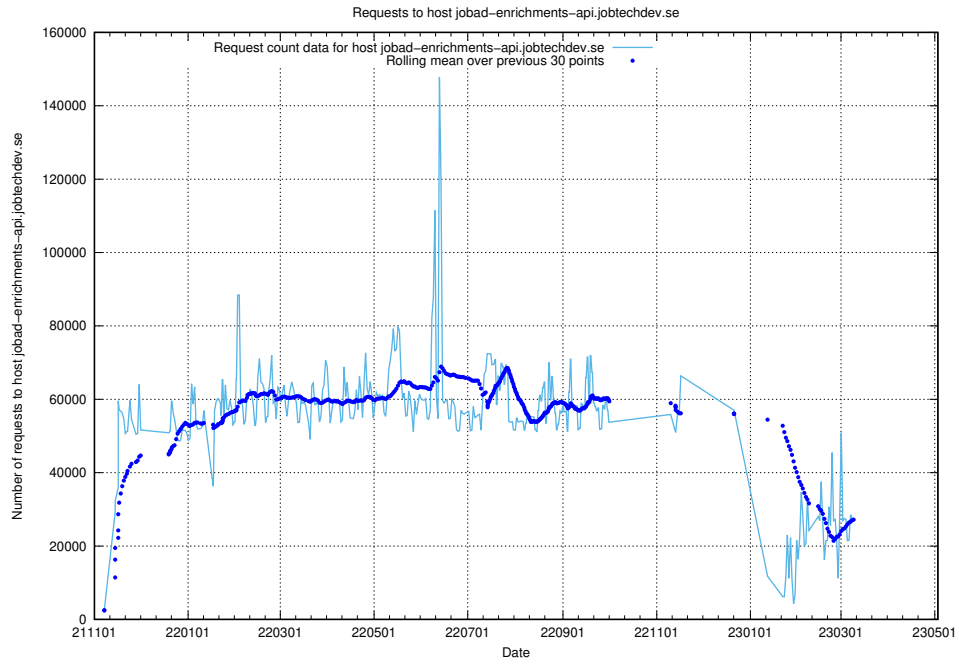
## 7.7 Usage of app-yrkesinfo.jobtechdev.se

Here, we count the number of requests to host app-yrkesinfo.jobtechdev.se.



## 7.8 Usage of jobad-enrichments-api.jobtechdev.se

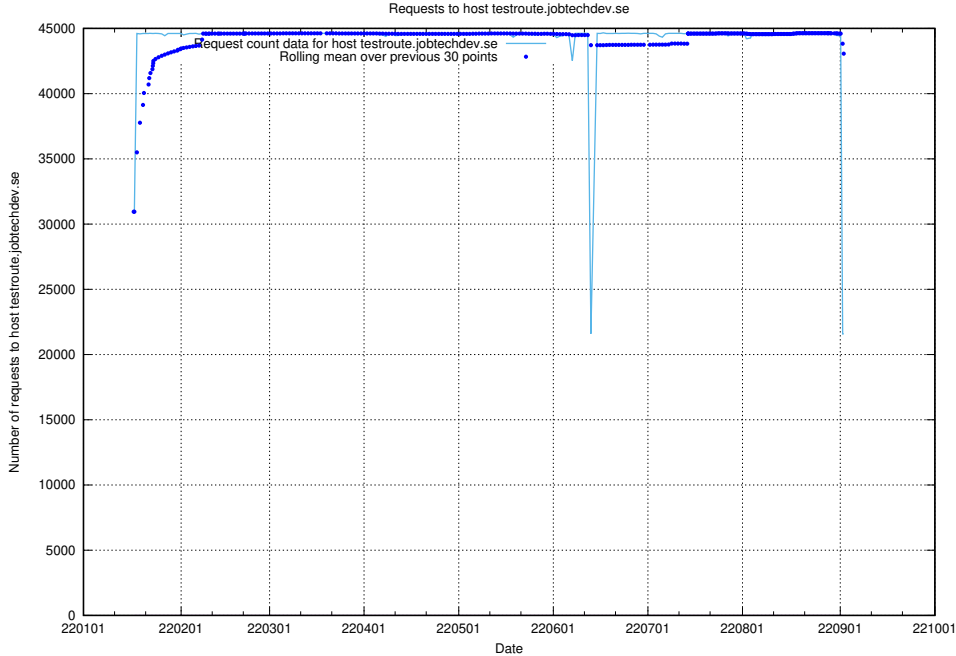
Here, we count the number of requests to host jobad-enrichments-api.jobtechdev.se.





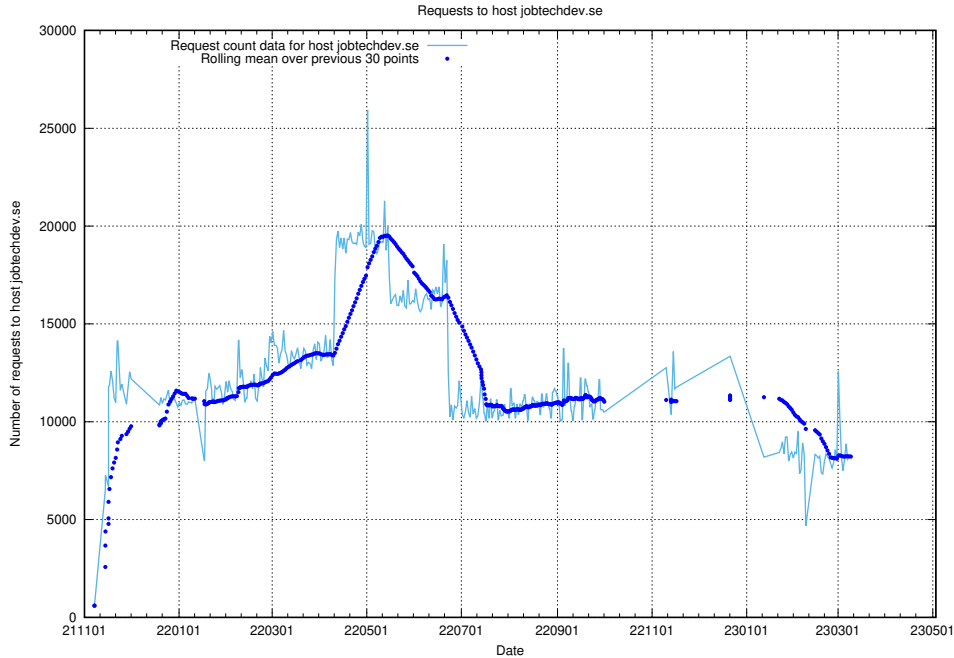
## 7.9 Usage of testroute.jobtechdev.se

Here, we count the number of requests to host testroute.jobtechdev.se.



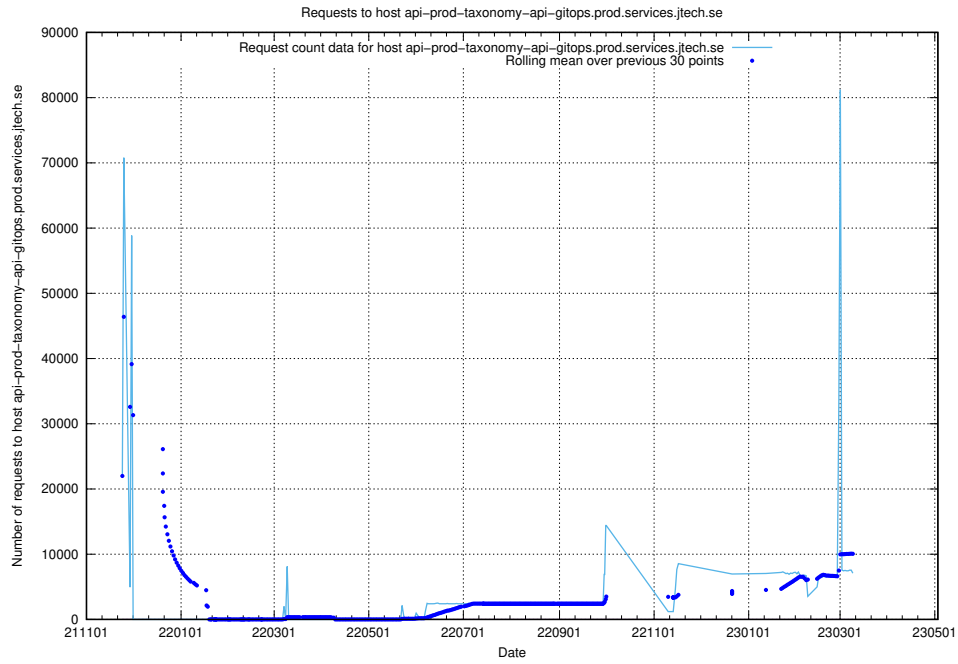
### 7.10 Usage of jobtechdev.se

Here, we count the number of requests to host jobtechdev.se.



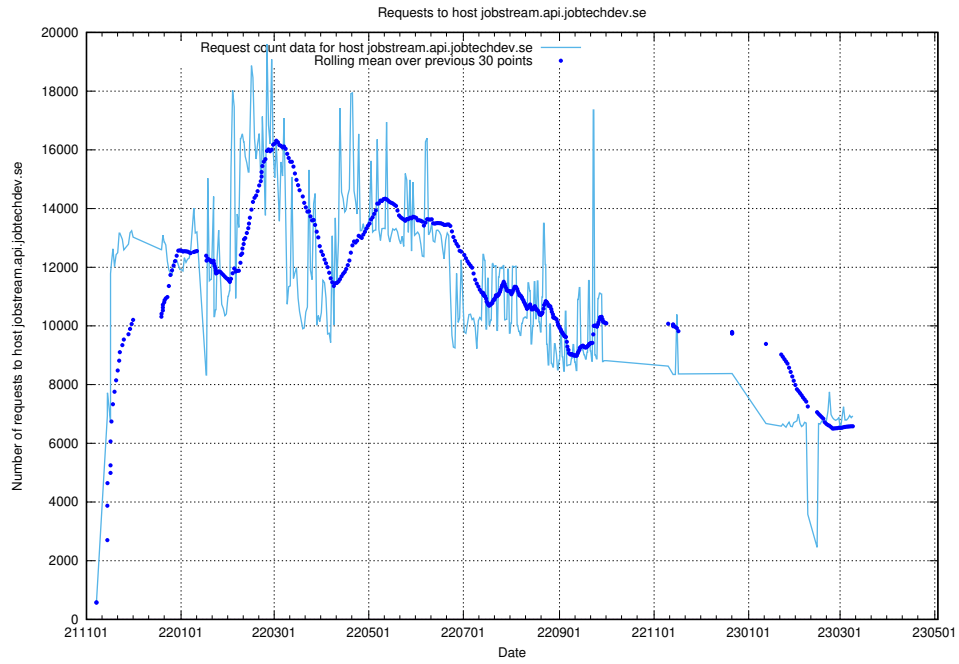
## 7.11 Usage of api-prod-taxonomy-api-gitops.prod.services.jtech.se

Here, we count the number of requests to host api-prod-taxonomy-api-gitops.prod.services.jtech.se.



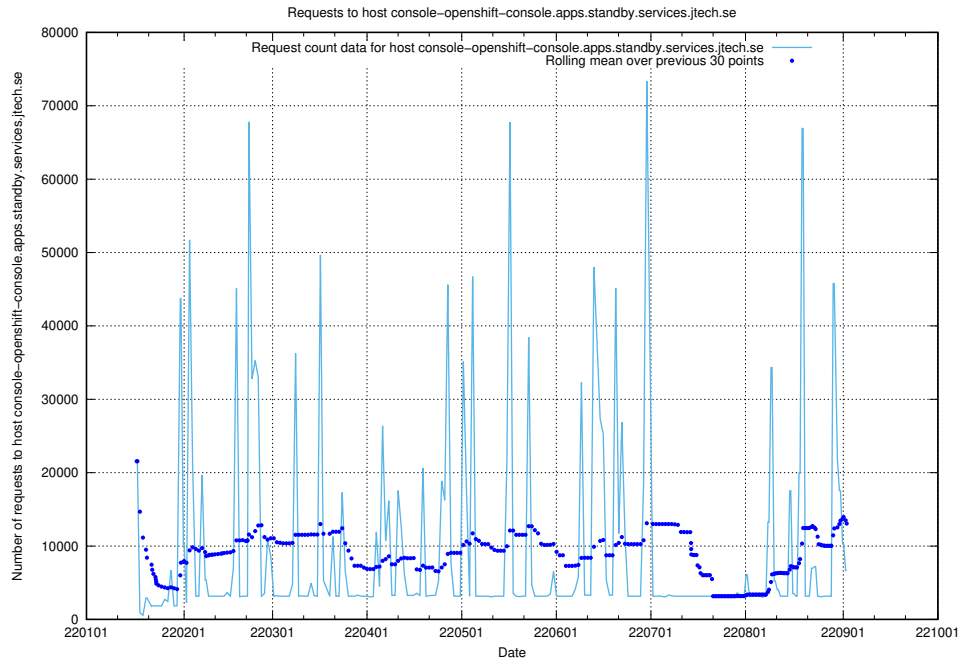
## 7.12 Usage of jobstream.api.jobtechdev.se

Here, we count the number of requests to host jobstream.api.jobtechdev.se.



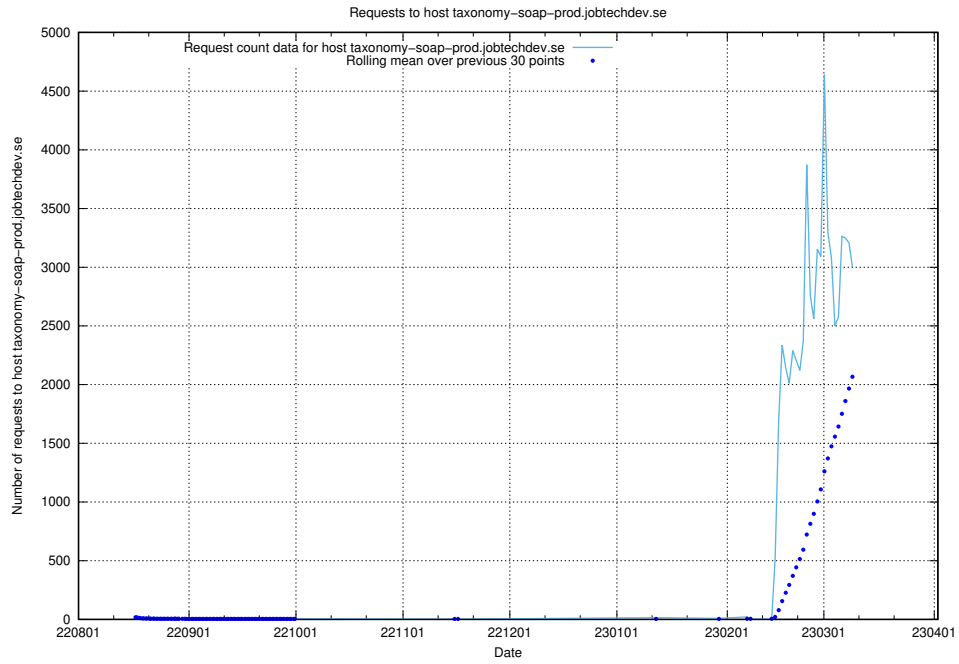
### 7.13 Usage of console-openshift-console.apps.standby.services.jtech.se

Here, we count the number of requests to host console-openshift-console.apps.standby.services.jtech.se.



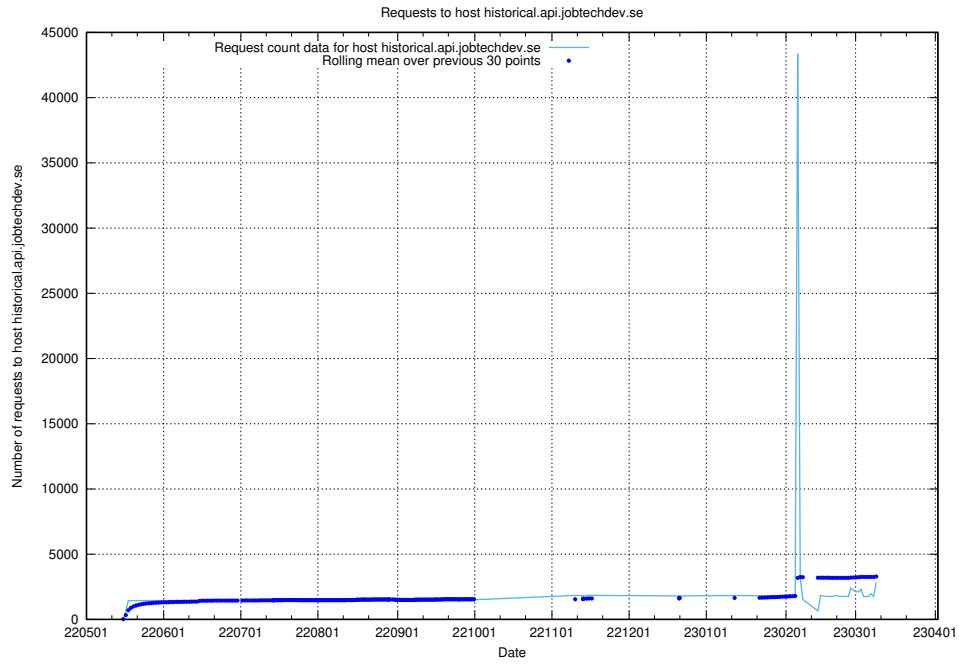
## 7.14 Usage of taxonomy-soap-prod.jobtechdev.se

Here, we count the number of requests to host taxonomy-soap-prod.jobtechdev.se.



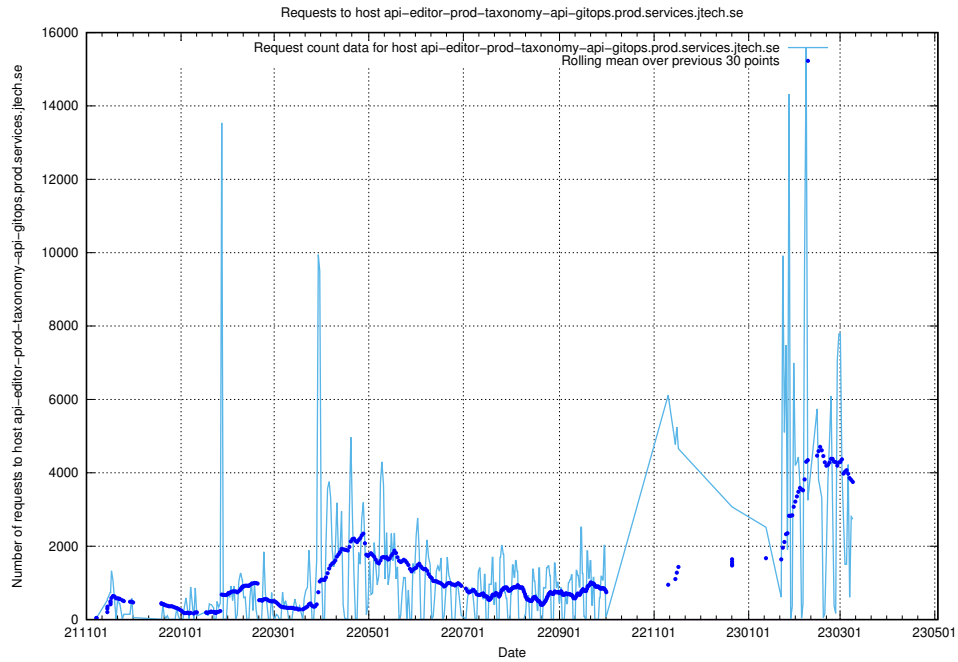
## 7.15 Usage of `historical.api.jobtechdev.se`

Here, we count the number of requests to host `historical.api.jobtechdev.se`.



## 7.16 Usage of api-editor-prod-taxonomy-api-gitops.prod.services.jtech.se

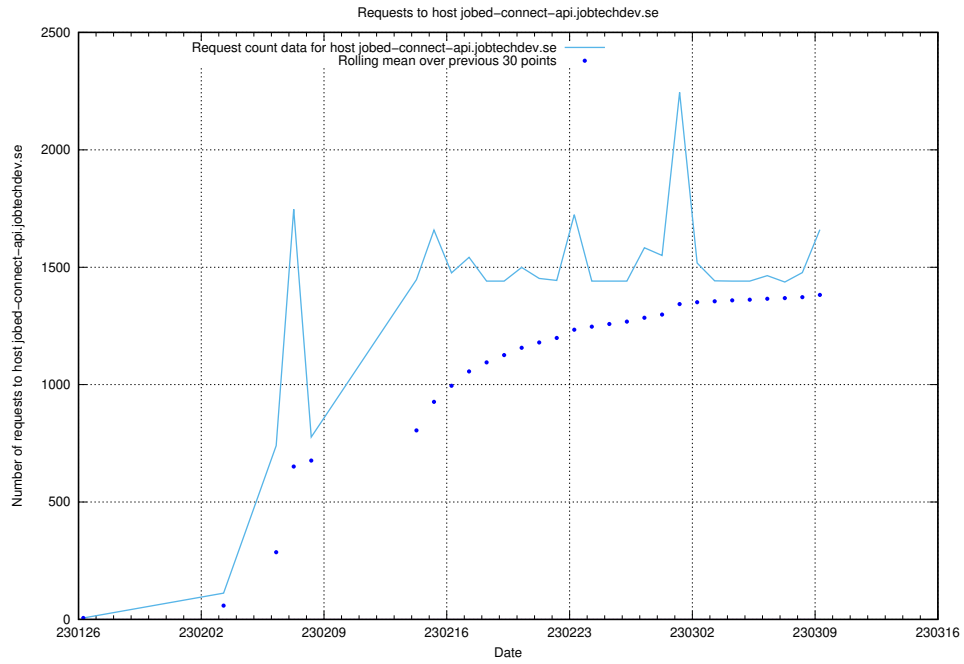
Here, we count the number of requests to host api-editor-prod-taxonomy-api-gitops.prod.services.jtech.se.





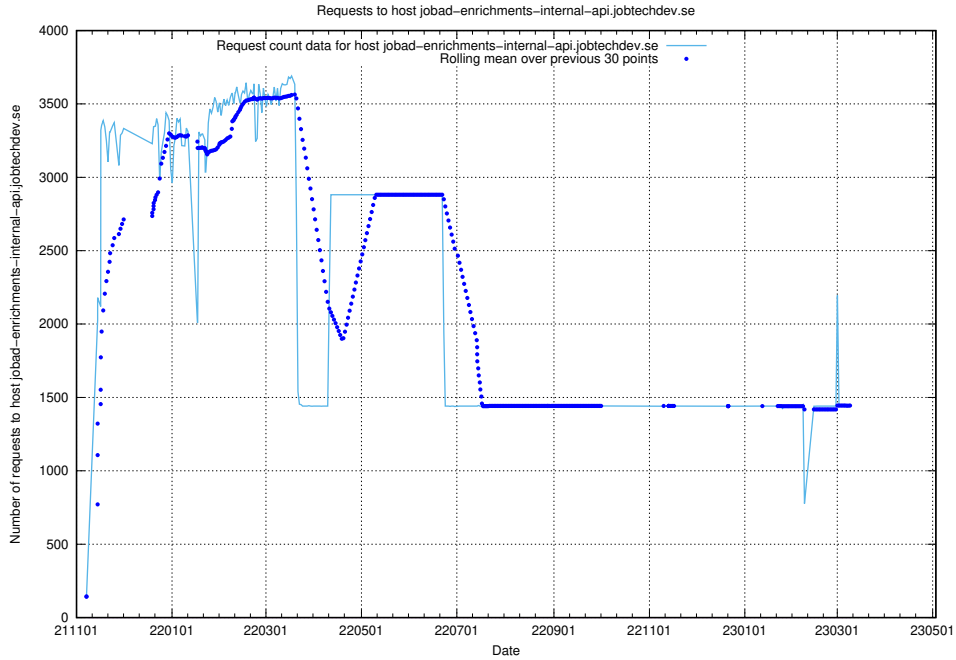
## 7.17 Usage of `jobed-connect-api.jobtechdev.se`

Here, we count the number of requests to host `jobed-connect-api.jobtechdev.se`.



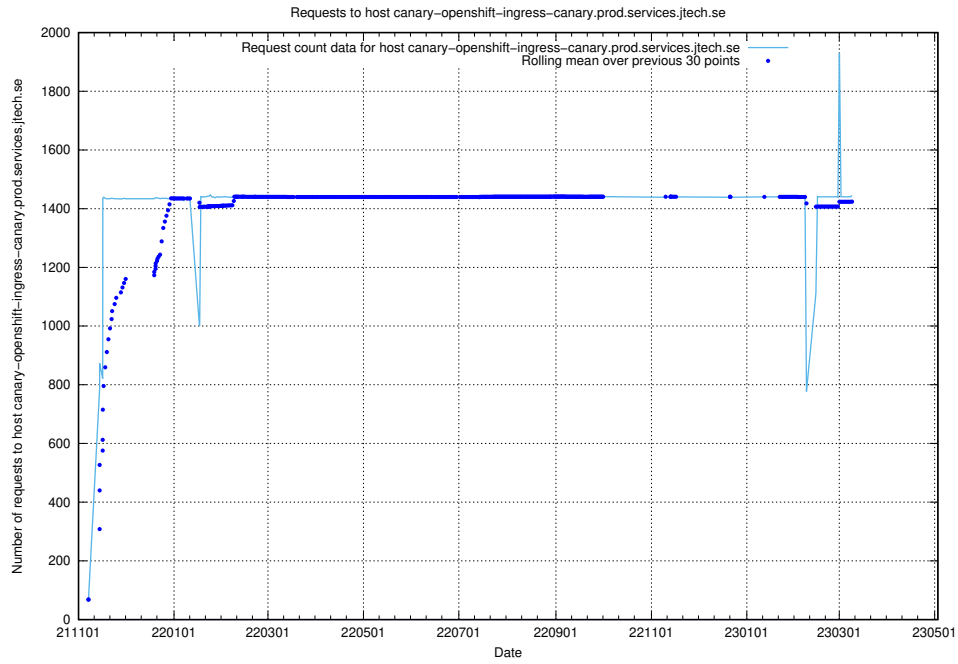
### 7.18 Usage of jobad-enrichments-internal-api.jobtechdev.se

Here, we count the number of requests to host jobad-enrichments-internal-api.jobtechdev.se.



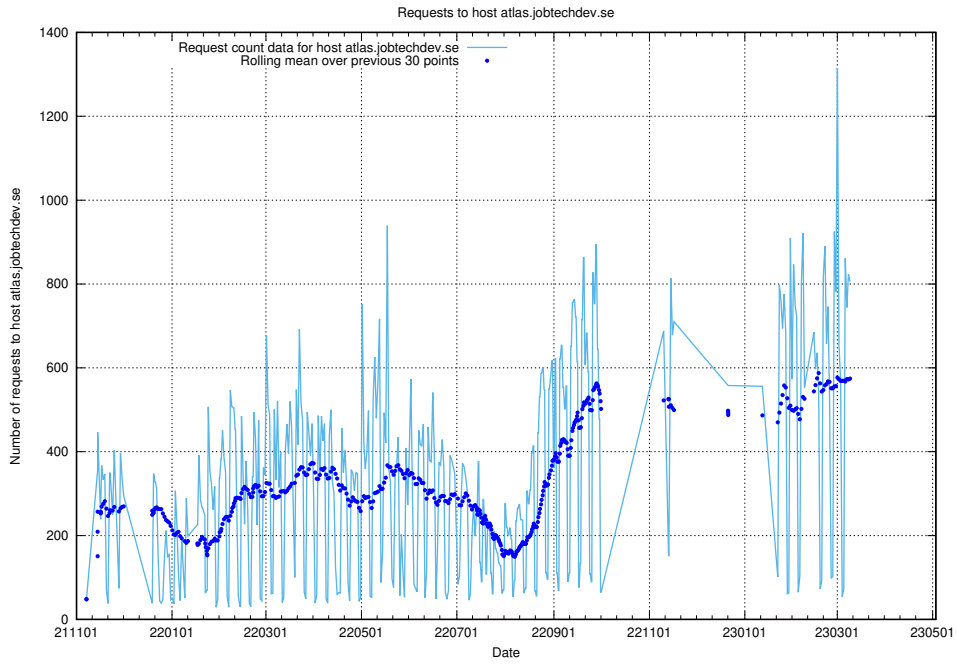
## 7.19 Usage of canary-openshift-ingress-canary.prod.services.jtech.se

Here, we count the number of requests to host canary-openshift-ingress-canary.prod.services.jtech.se.



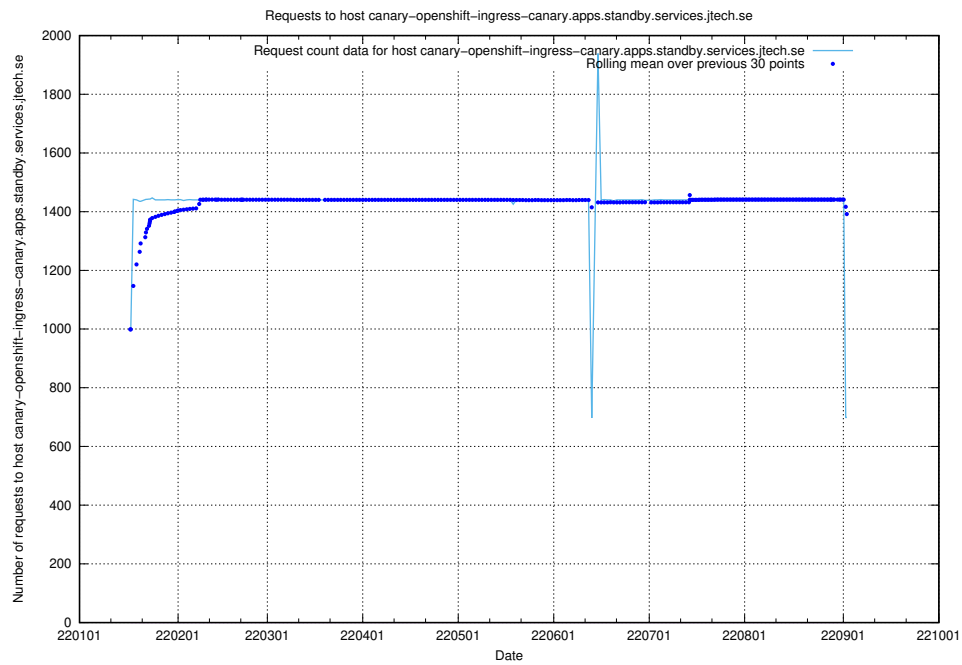
## 7.20 Usage of atlas.jobtechdev.se

Here, we count the number of requests to host atlas.jobtechdev.se.



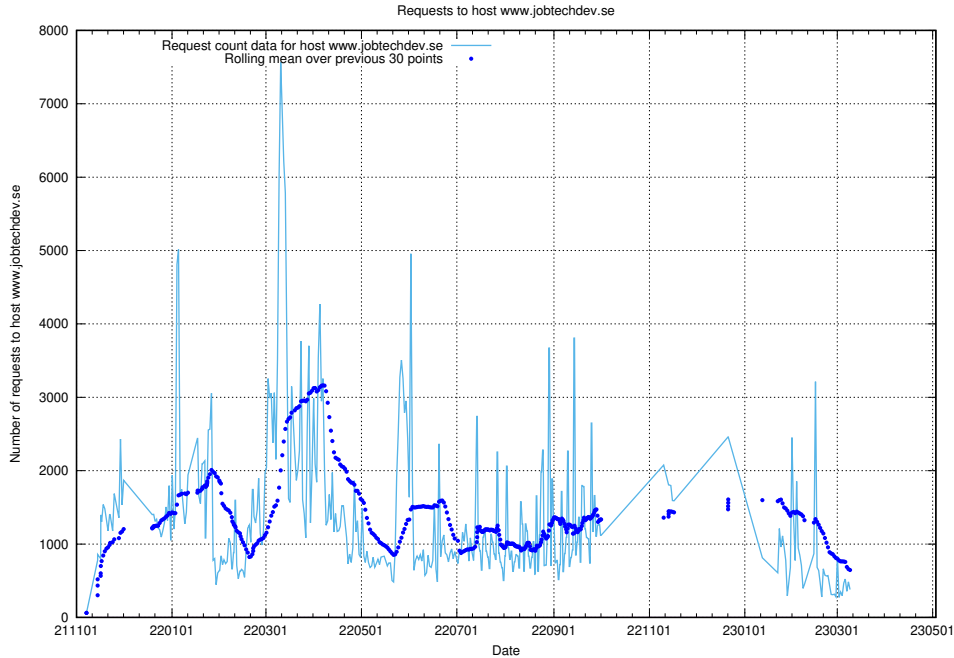
## 7.21 Usage of canary-openshift-ingress-canary.apps.standby.services.jtech.se

Here, we count the number of requests to host canary-openshift-ingress-canary.apps.standby.services.jtech.se.



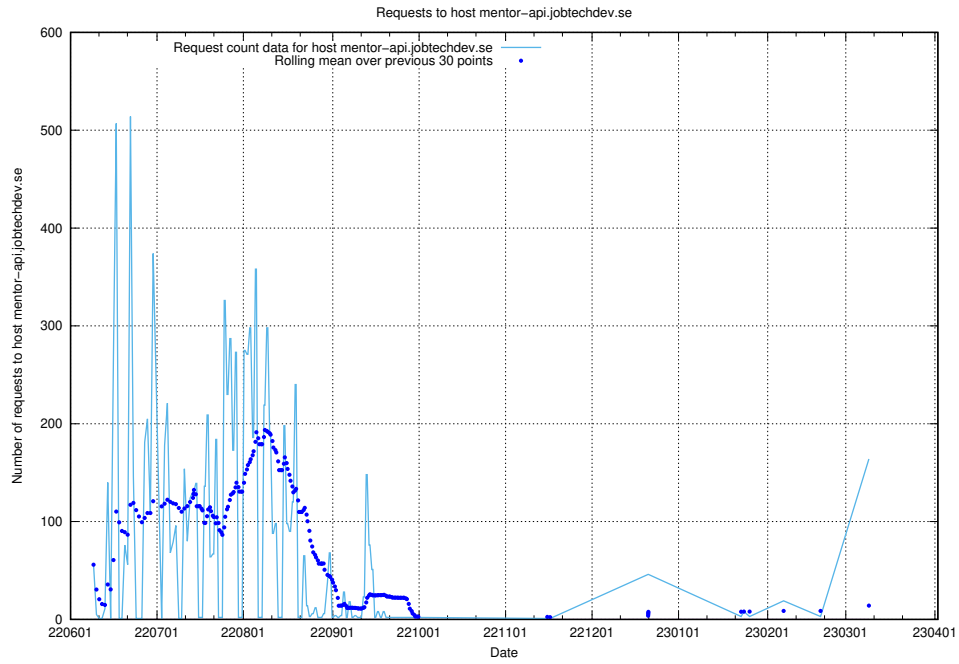
## 7.22 Usage of www.jobtechdev.se

Here, we count the number of requests to host www.jobtechdev.se.



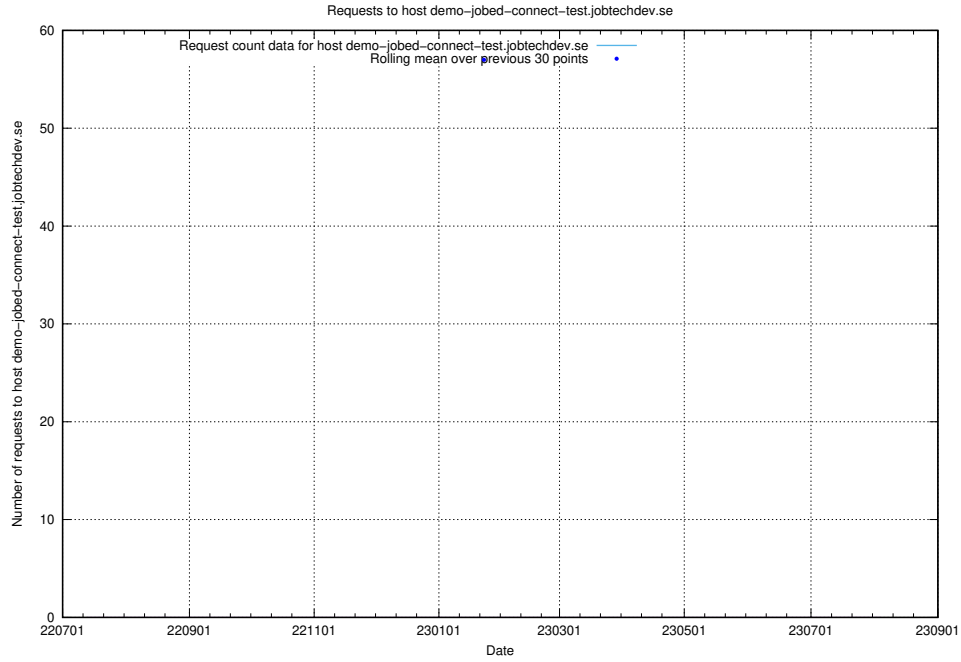
## 7.23 Usage of mentor-api.jobtechdev.se

Here, we count the number of requests to host mentor-api.jobtechdev.se.



## 7.24 Usage of demo-jobed-connect-test.jobtechdev.se

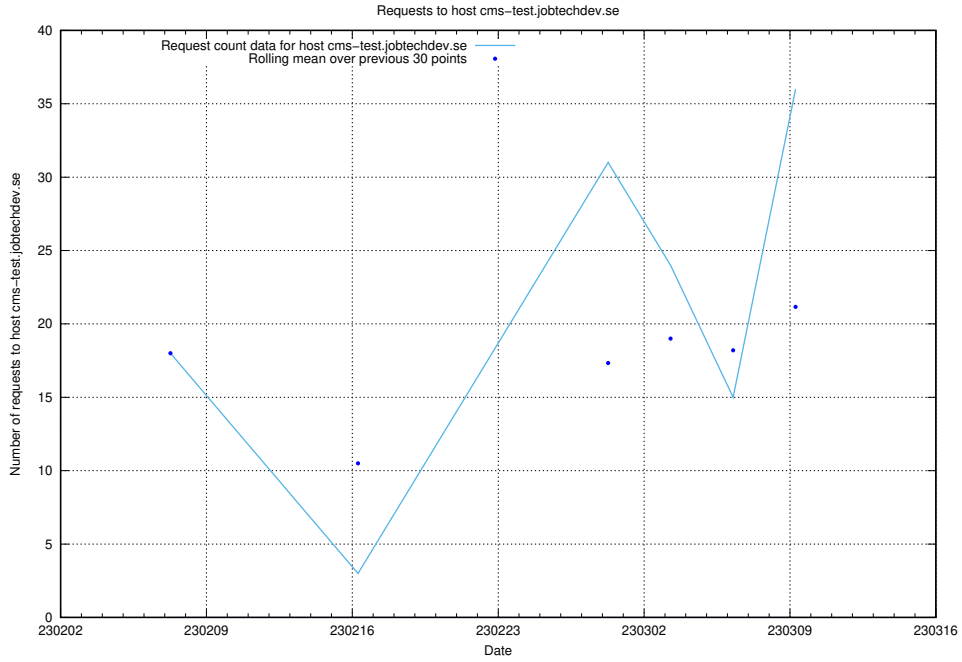
Here, we count the number of requests to host demo-jobed-connect-test.jobtechdev.se.





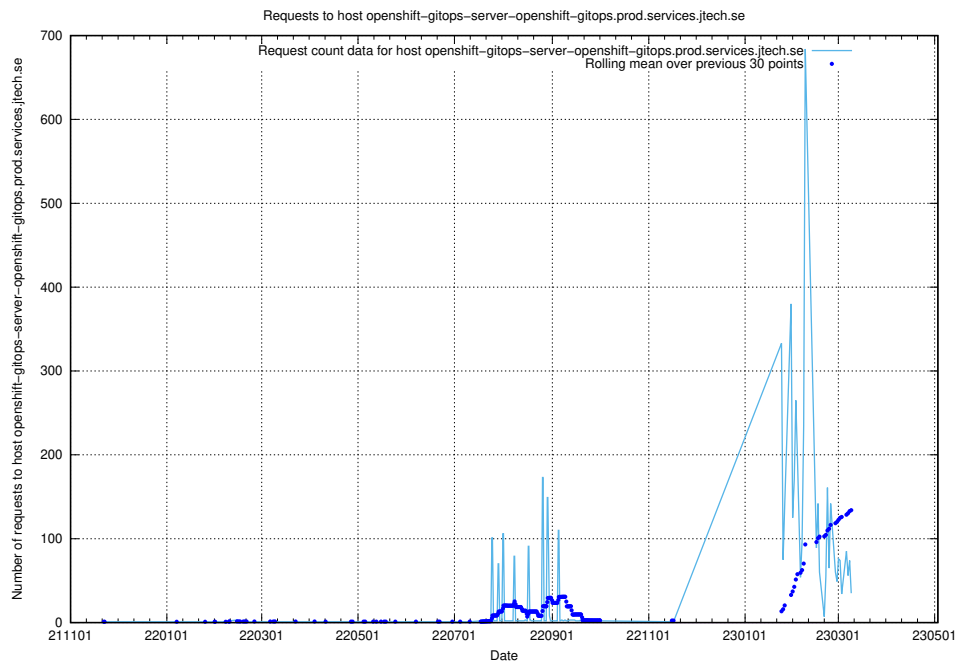
## 7.25 Usage of cms-test.jobtechdev.se

Here, we count the number of requests to host cms-test.jobtechdev.se.



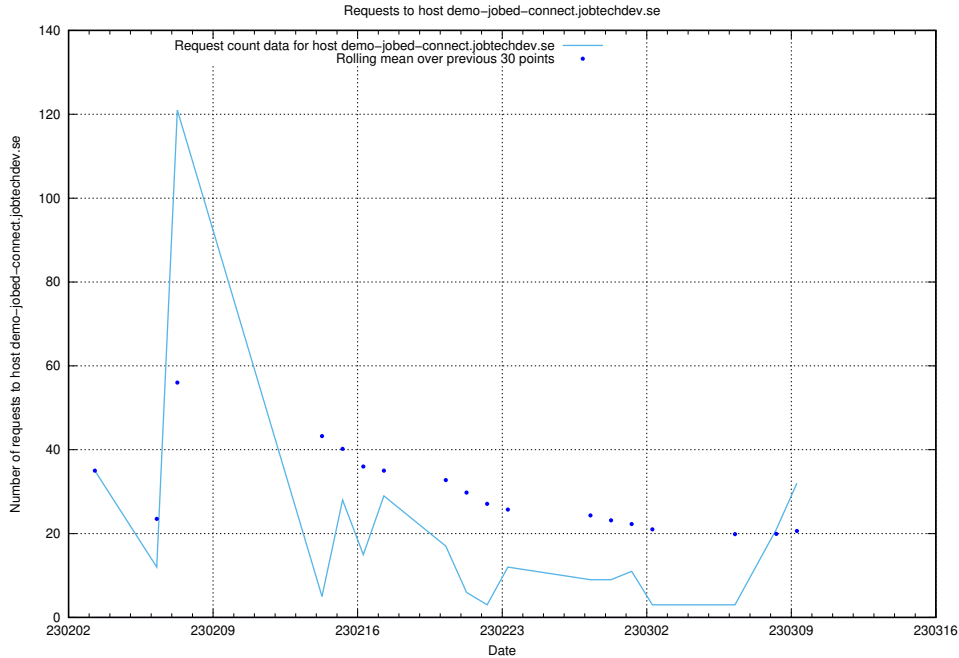
## 7.26 Usage of openshift-gitops-server-openshift-gitops.prod.services.jtech.se

Here, we count the number of requests to host openshift-gitops-server-openshift-gitops.prod.services.jtech.se.



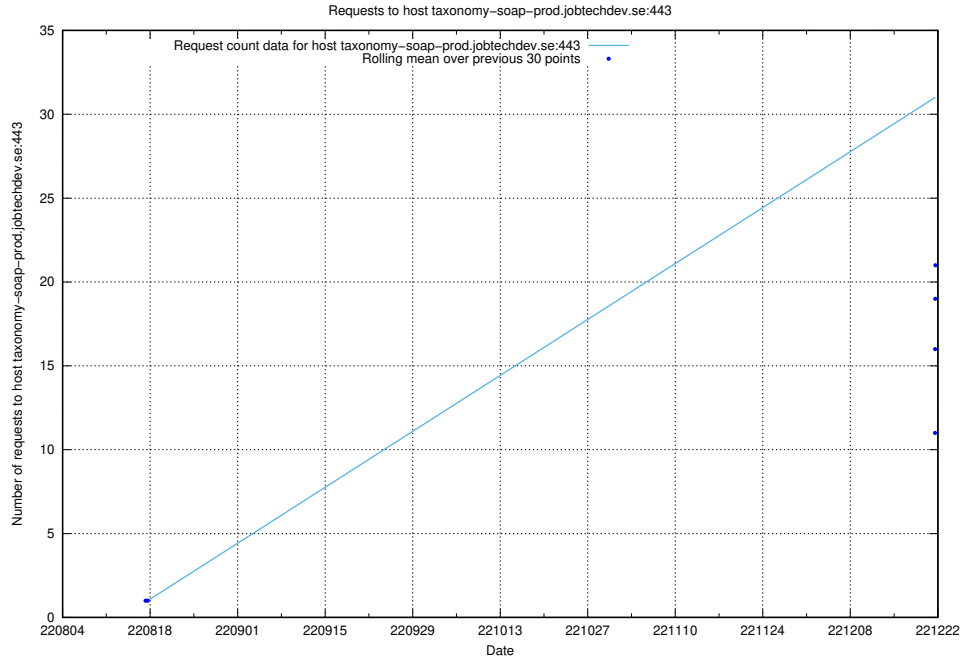
### 7.27 Usage of demo-jobed-connect.jobtechdev.se

Here, we count the number of requests to host demo-jobed-connect.jobtechdev.se.



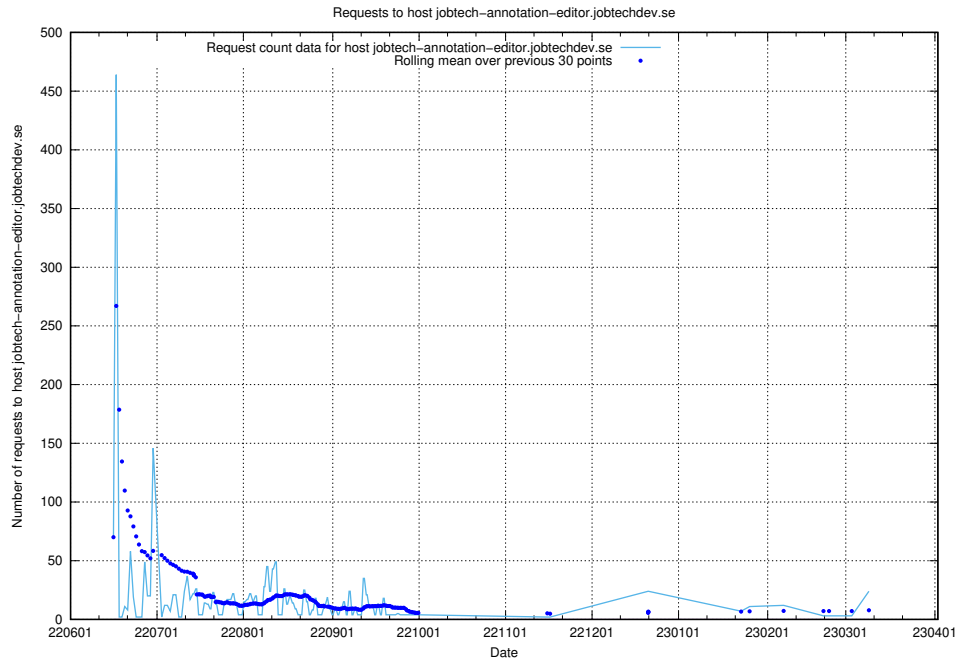
## 7.28 Usage of taxonomy-soap-prod.jobtechdev.se:443

Here, we count the number of requests to host taxonomy-soap-prod.jobtechdev.se:443.



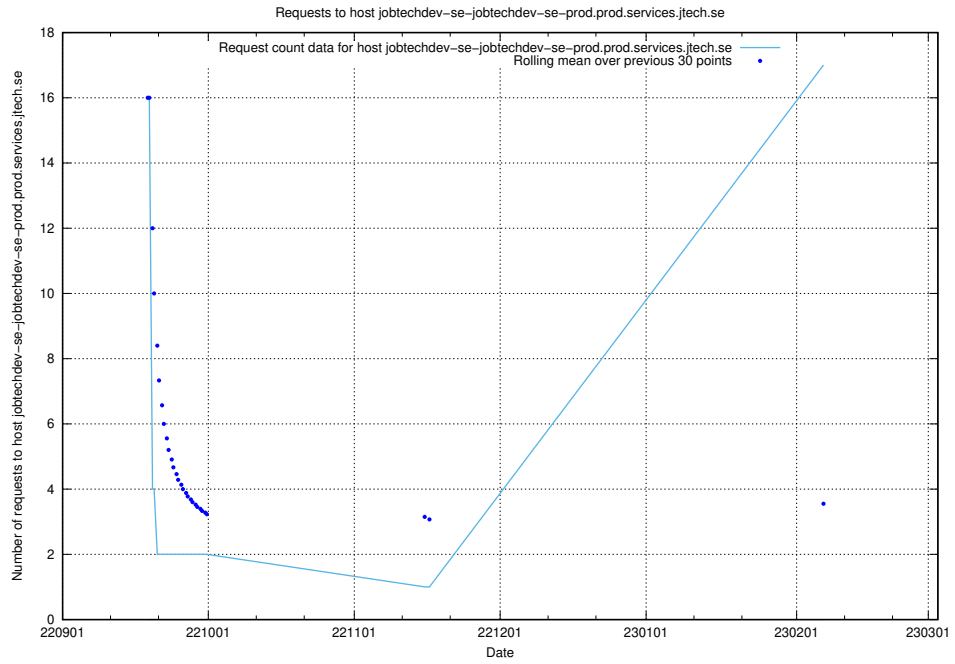
## 7.29 Usage of `jobtech-annotation-editor.jobtechdev.se`

Here, we count the number of requests to host `jobtech-annotation-editor.jobtechdev.se`.



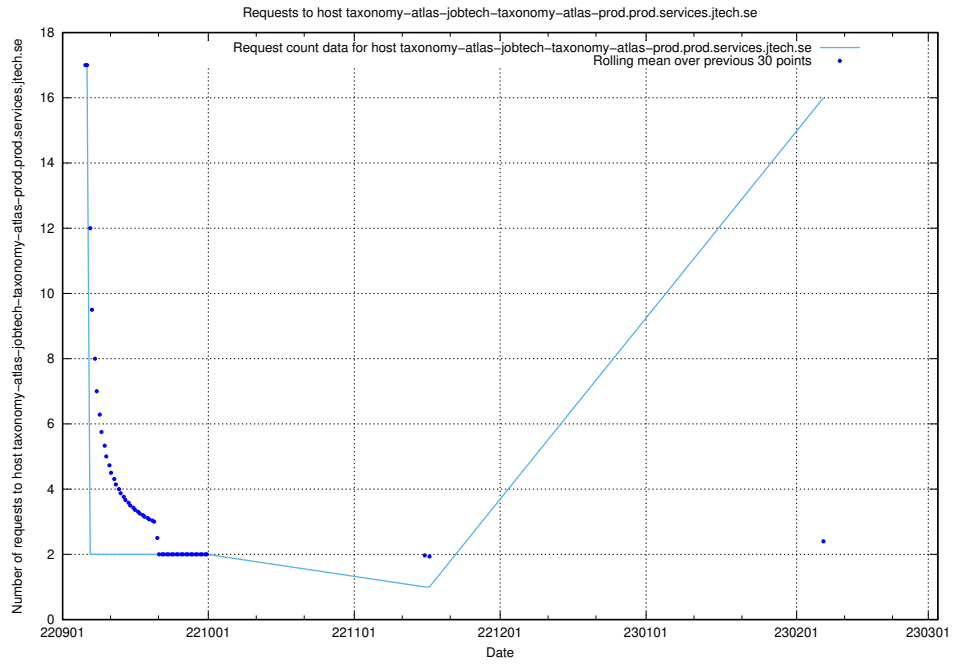
### 7.30 Usage of jobtechdev-se-jobtechdev-se-prod.prod.services.jtech.se

Here, we count the number of requests to host jobtechdev-se-jobtechdev-se-prod.prod.services.jtech.se.



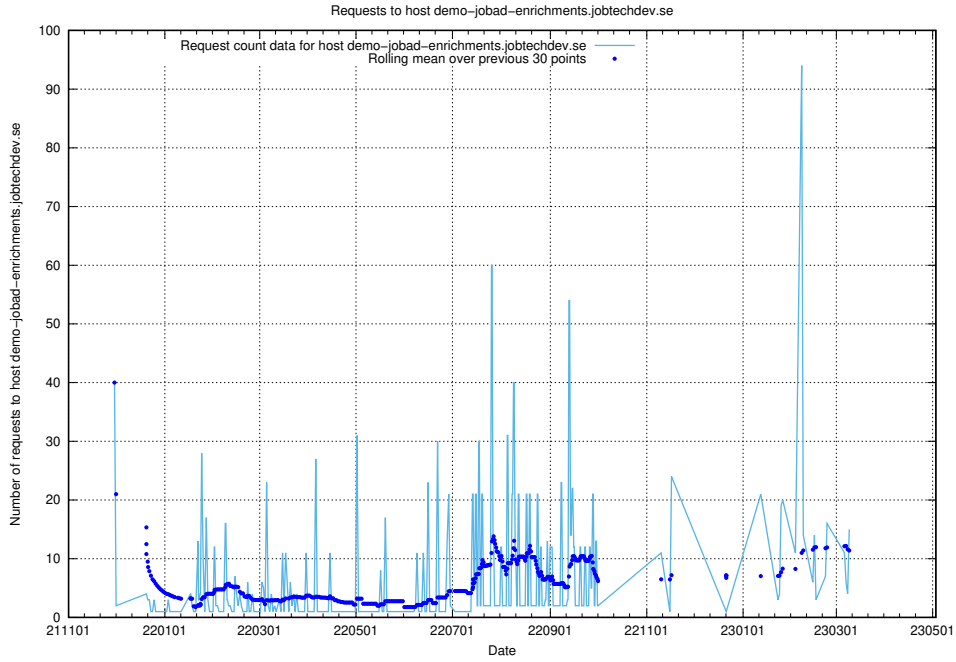
### 7.31 Usage of taxonomy-atlas-jobtech-taxonomy-atlas-prod.prod.services.jtech.se

Here, we count the number of requests to host taxonomy-atlas-jobtech-taxonomy-atlas-prod.prod.services.jtech.se.



### 7.32 Usage of demo-jobad-enrichments.jobtechdev.se

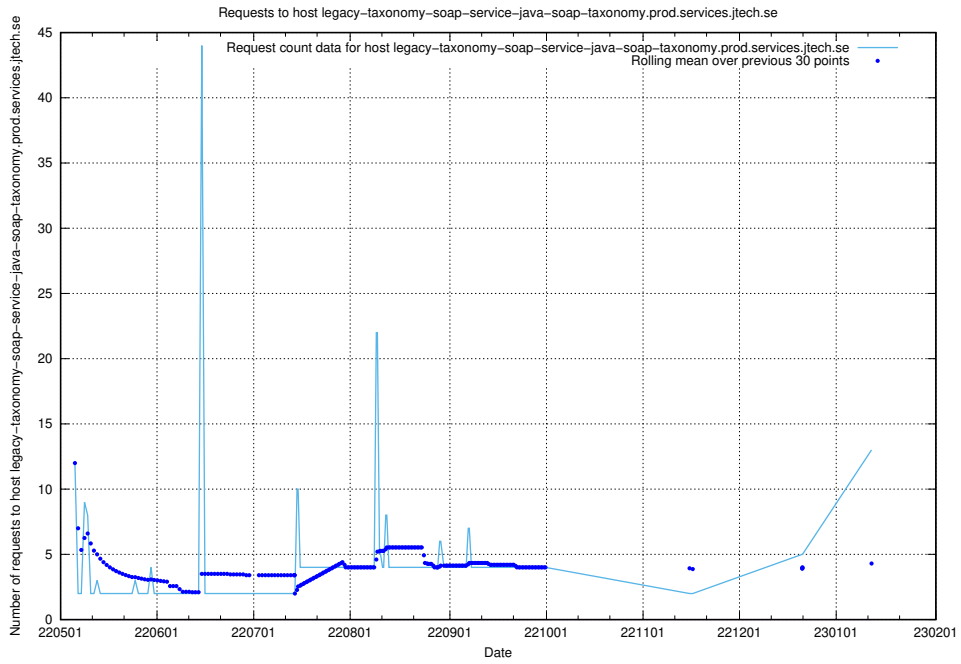
Here, we count the number of requests to host demo-jobad-enrichments.jobtechdev.se.





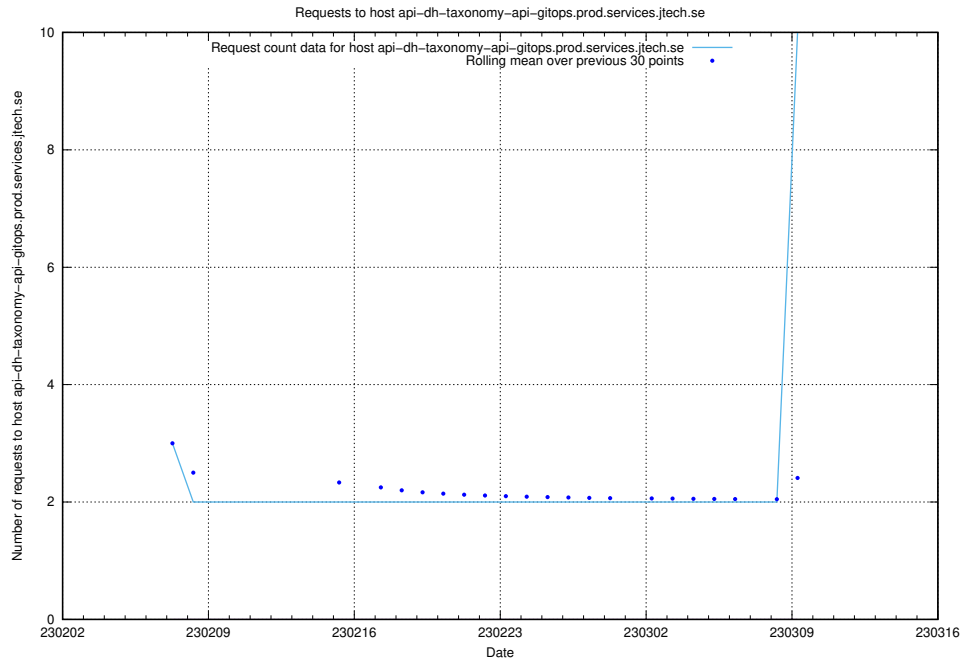
### 7.33 Usage of legacy-taxonomy-soap-service-java-soap-taxonomy.prod.services.jtech.se

Here, we count the number of requests to host legacy-taxonomy-soap-service-java-soap-taxonomy.prod.services.jtech.se.



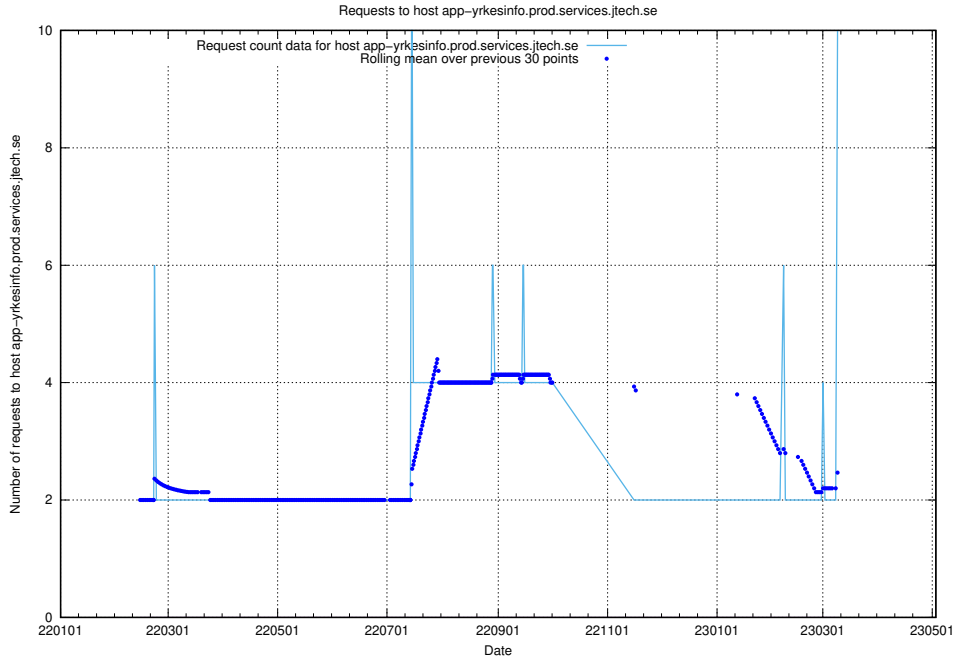
### 7.34 Usage of api-dh-taxonomy-api-gitops.prod.services.jtech.se

Here, we count the number of requests to host api-dh-taxonomy-api-gitops.prod.services.jtech.se.



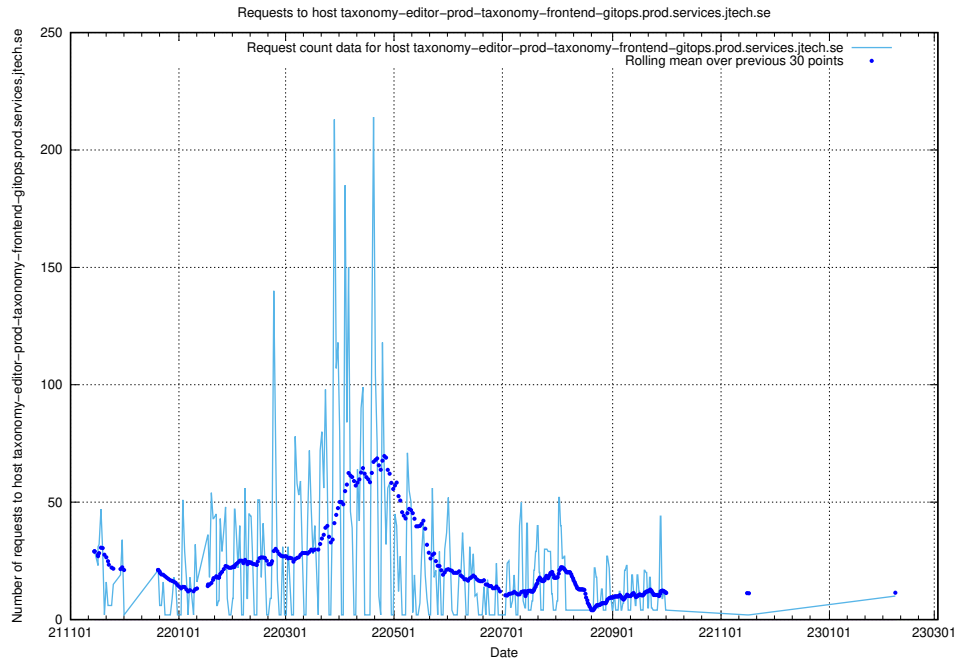
### 7.35 Usage of app-yrkesinfo.prod.services.jtech.se

Here, we count the number of requests to host app-yrkesinfo.prod.services.jtech.se.



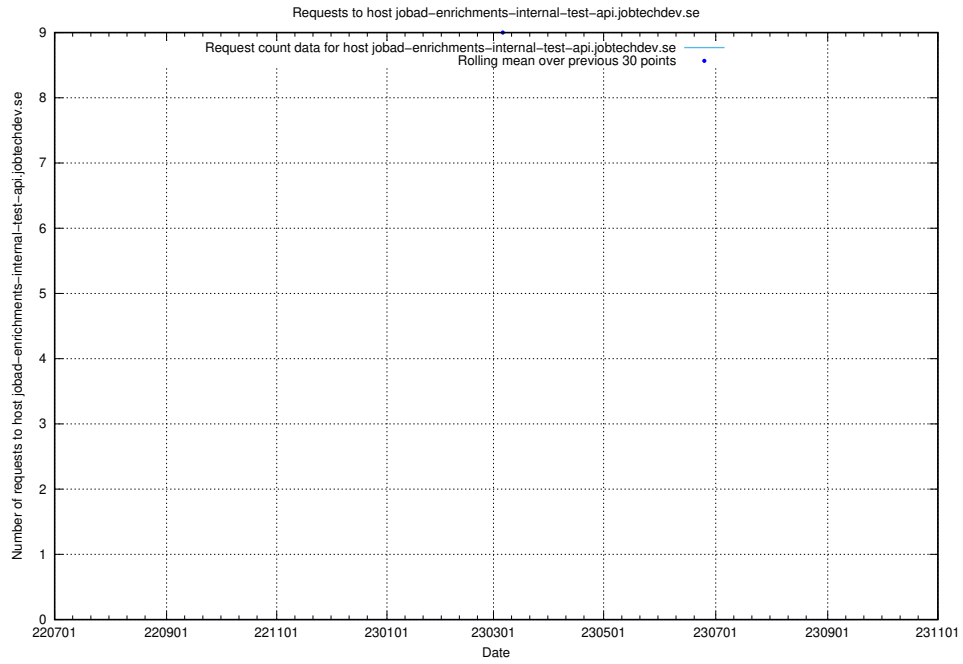
### 7.36 Usage of taxonomy-editor-prod-taxonomy-frontend-gitops.prod.services.jtech

Here, we count the number of requests to host taxonomy-editor-prod-taxonomy-frontend-gitops.prod.services.jtech.se.



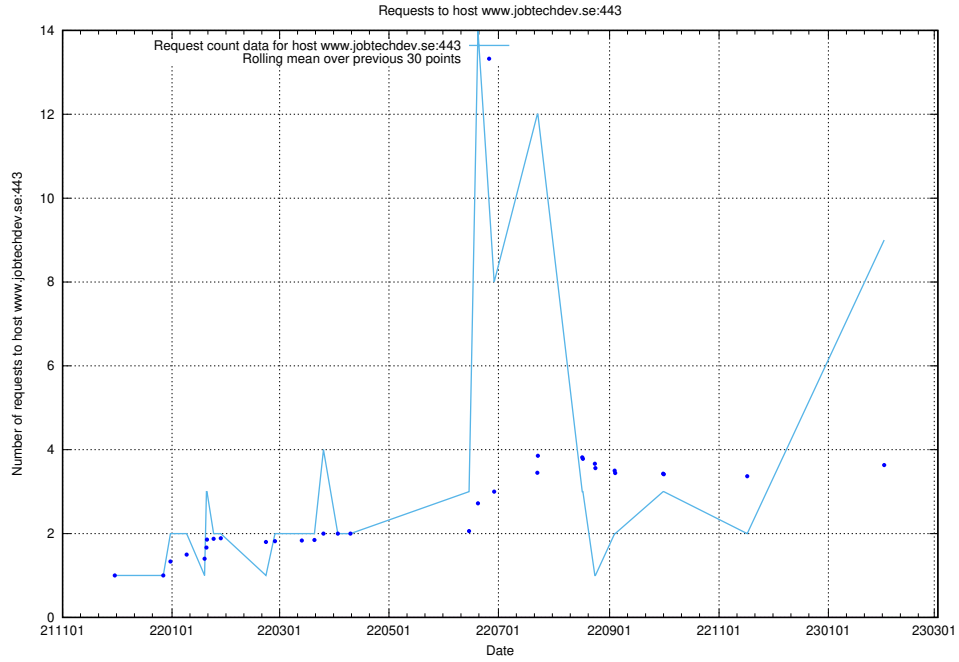
### 7.37 Usage of jobad-enrichments-internal-test-api.jobtechdev.se

Here, we count the number of requests to host jobad-enrichments-internal-test-api.jobtechdev.se.



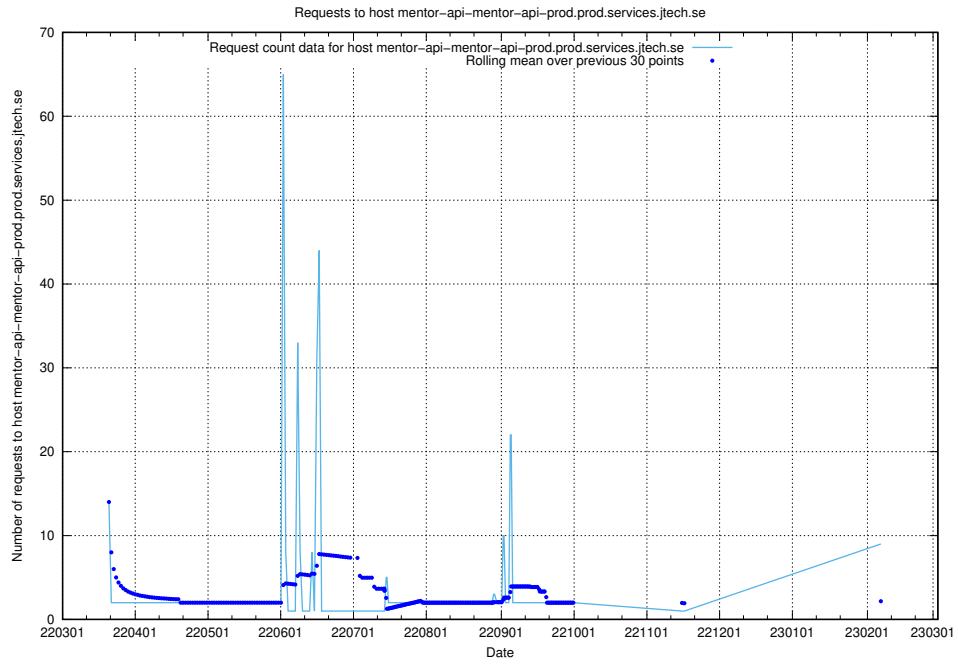
### 7.38 Usage of www.jobtechdev.se:443

Here, we count the number of requests to host www.jobtechdev.se:443.



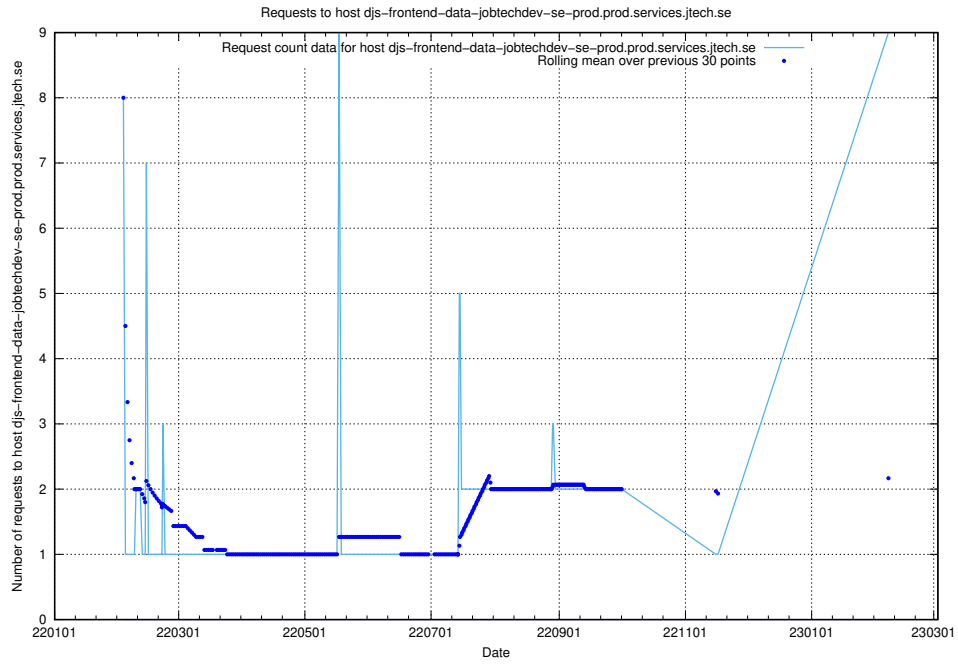
### 7.39 Usage of mentor-api-mentor-api-prod.prod.services.jtech.se

Here, we count the number of requests to host mentor-api-mentor-api-prod.prod.services.jtech.se.



## 7.40 Usage of djs-frontend-data-jobtechdev-se-prod.prod.services.jtech.se

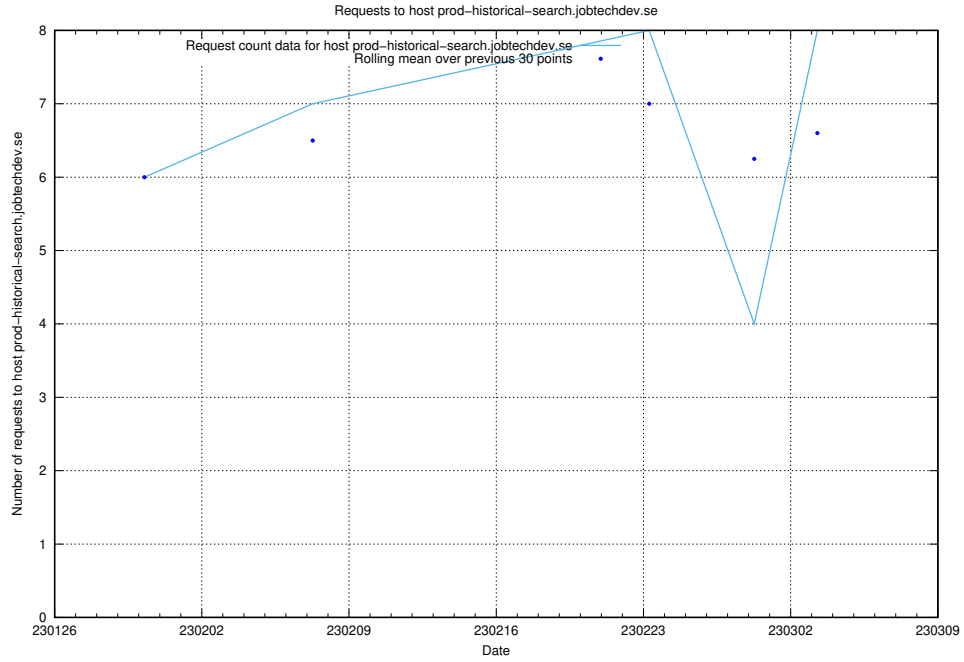
Here, we count the number of requests to host djs-frontend-data-jobtechdev-se-prod.prod.services.jtech.se.





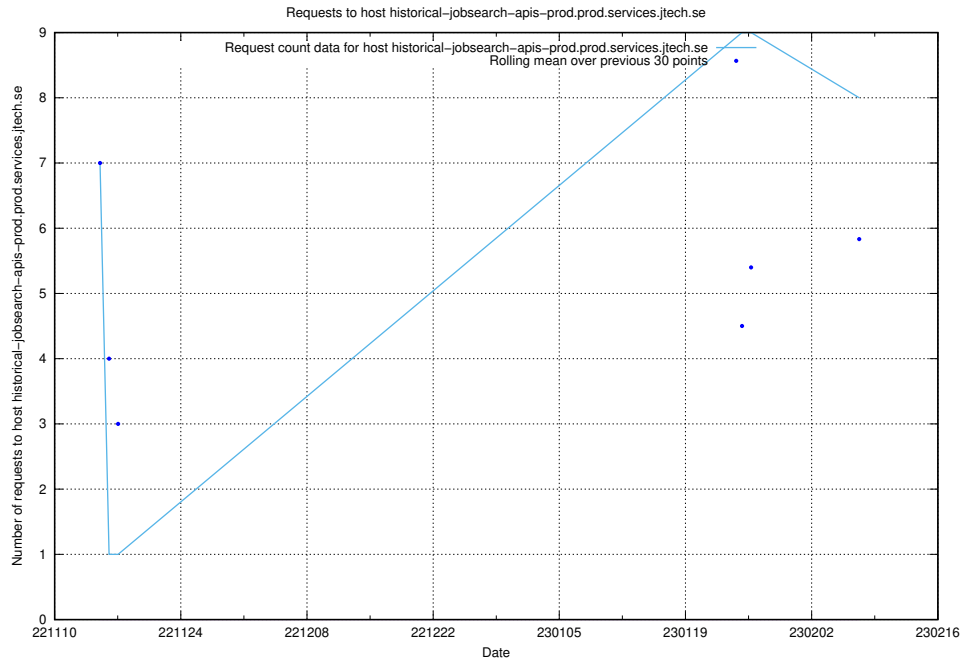
## 7.41 Usage of prod-historical-search.jobtechdev.se

Here, we count the number of requests to host prod-historical-search.jobtechdev.se.



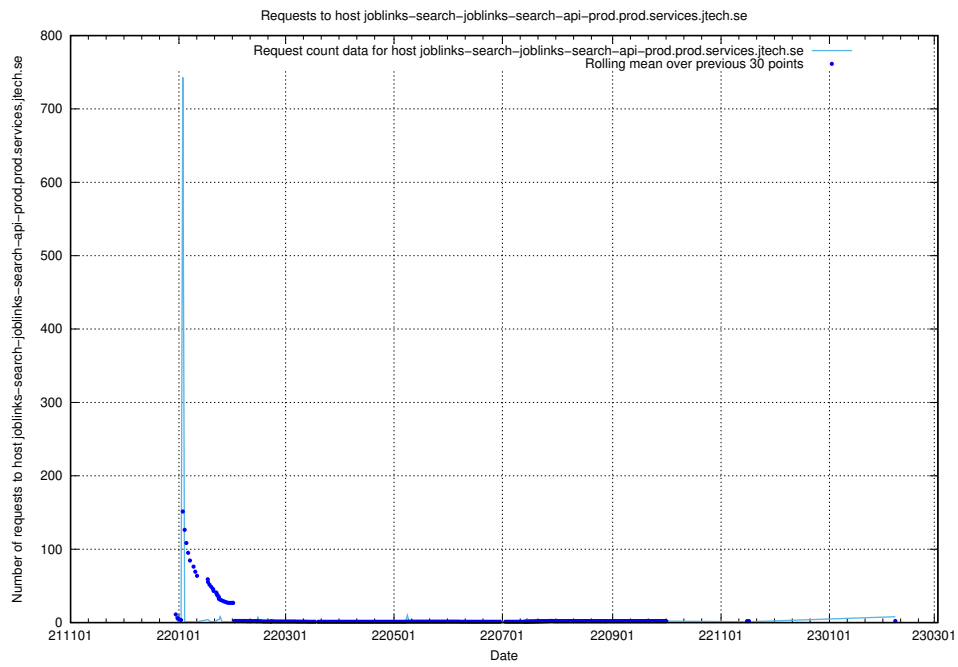
## 7.42 Usage of historical-jobsearch-apis-prod.prod.services.jtech.se

Here, we count the number of requests to host historical-jobsearch-apis-prod.prod.services.jtech.se.



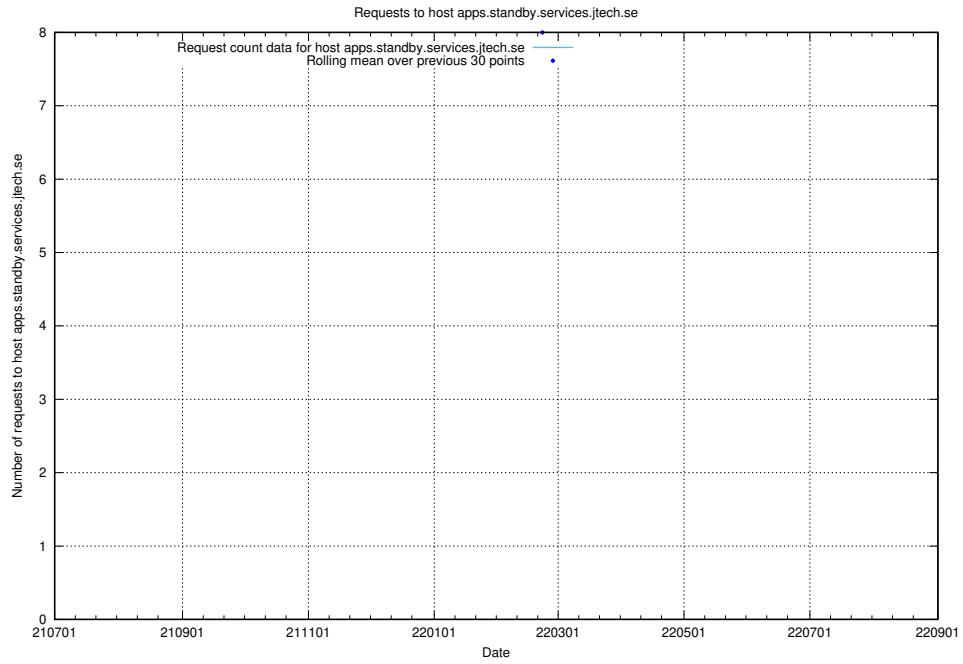
### 7.43 Usage of `joblinks-search-joblinks-search-api-prod.prod.services.jtech.se`

Here, we count the number of requests to host `joblinks-search-joblinks-search-api-prod.prod.services.jtech.se`.



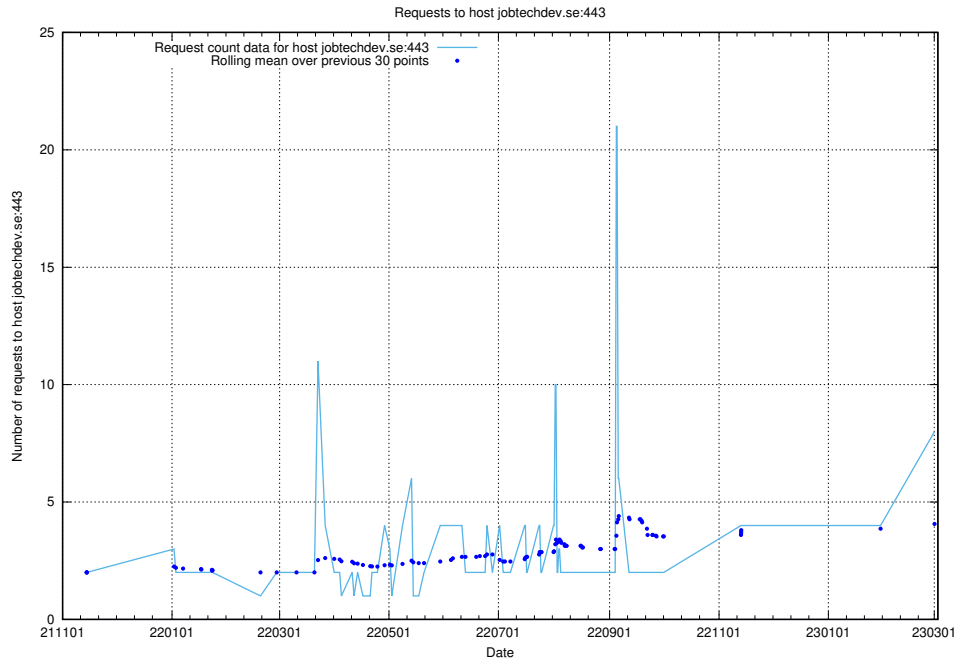
## 7.44 Usage of apps.standby.services.jtech.se

Here, we count the number of requests to host apps.standby.services.jtech.se.



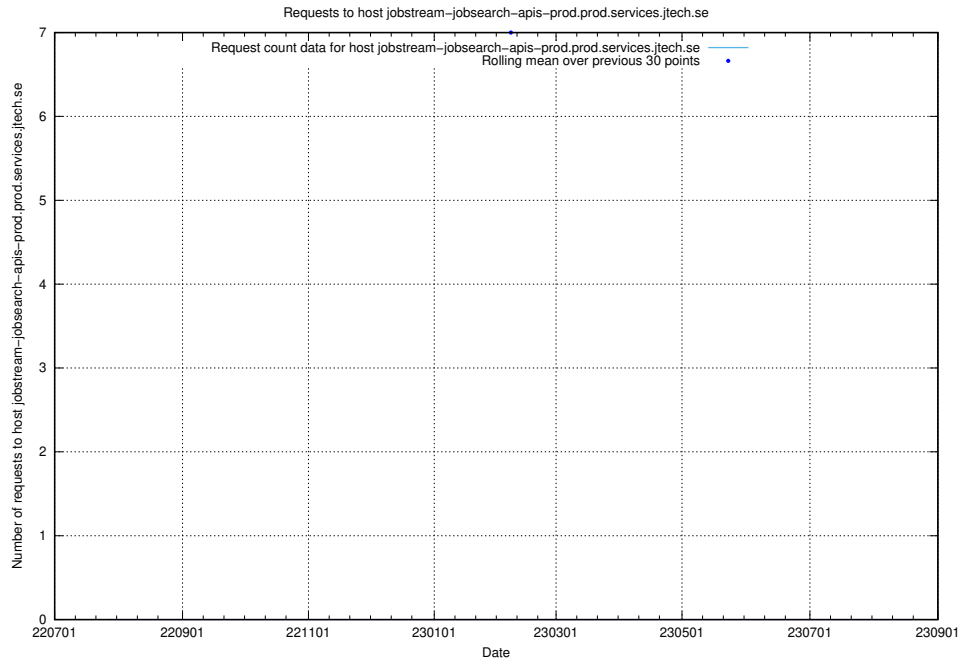
## 7.45 Usage of jobtechdev.se:443

Here, we count the number of requests to host jobtechdev.se:443.



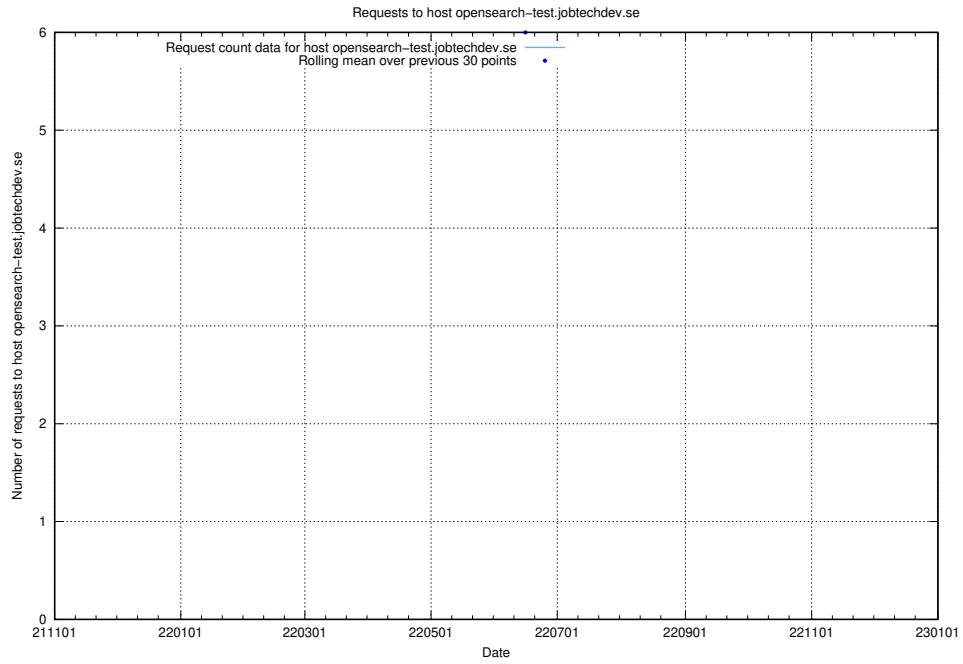
## 7.46 Usage of jobstream-jobsearch-apis-prod.prod.services.jtech.se

Here, we count the number of requests to host jobstream-jobsearch-apis-prod.prod.services.jtech.se.



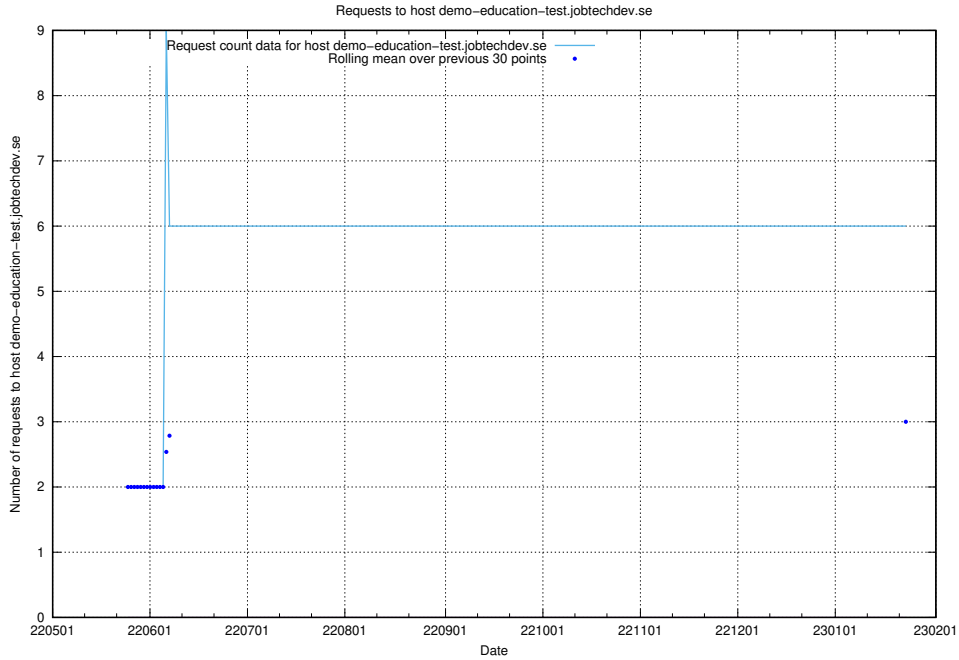
## 7.47 Usage of opensearch-test.jobtechdev.se

Here, we count the number of requests to host opensearch-test.jobtechdev.se.



### 7.48 Usage of demo-education-test.jobtechdev.se

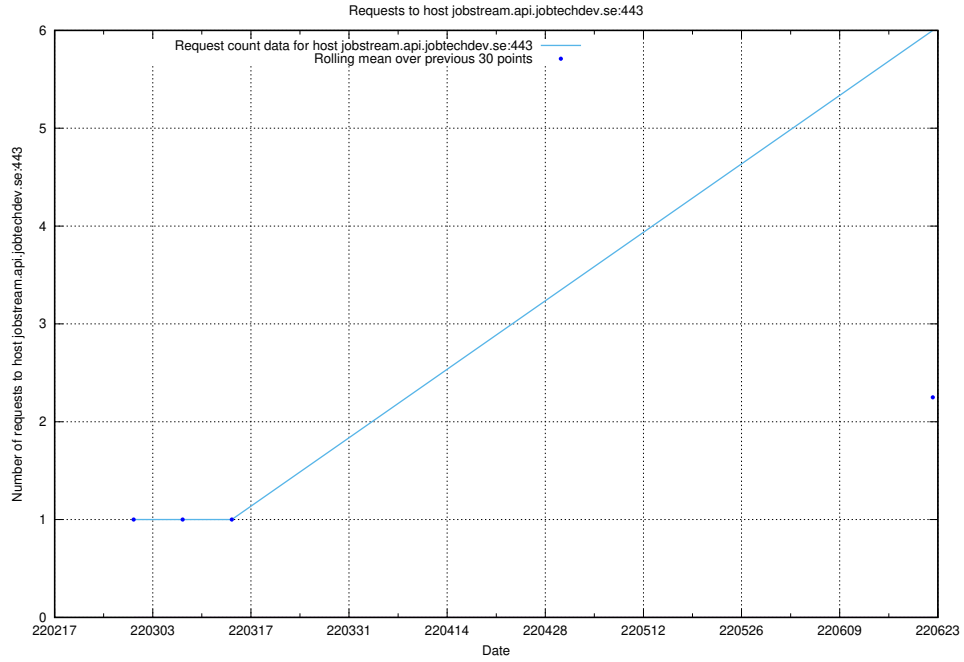
Here, we count the number of requests to host demo-education-test.jobtechdev.se.





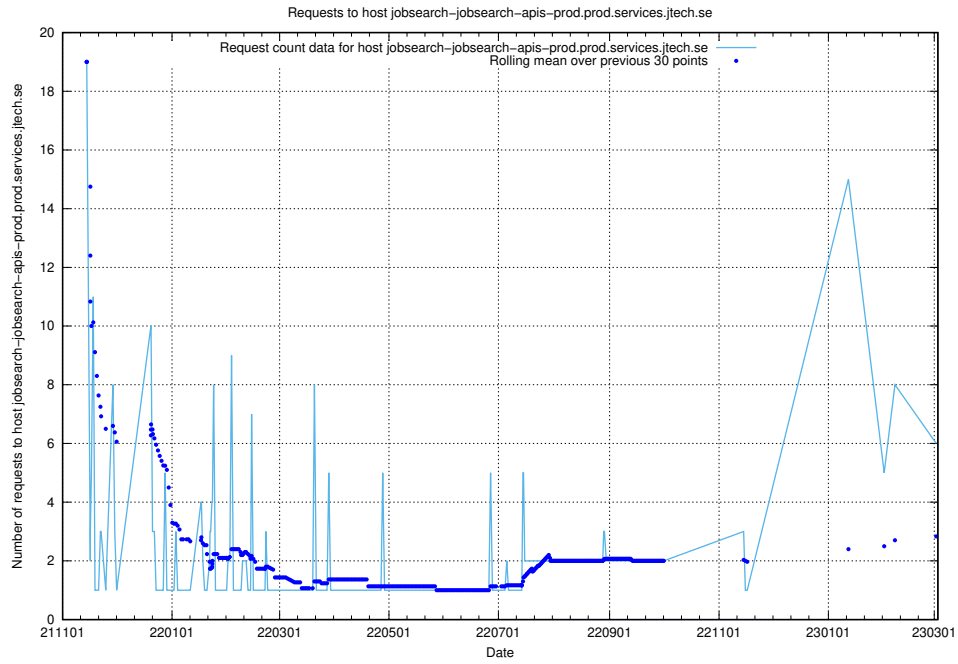
## 7.49 Usage of jobstream.api.jobtechdev.se:443

Here, we count the number of requests to host jobstream.api.jobtechdev.se:443.



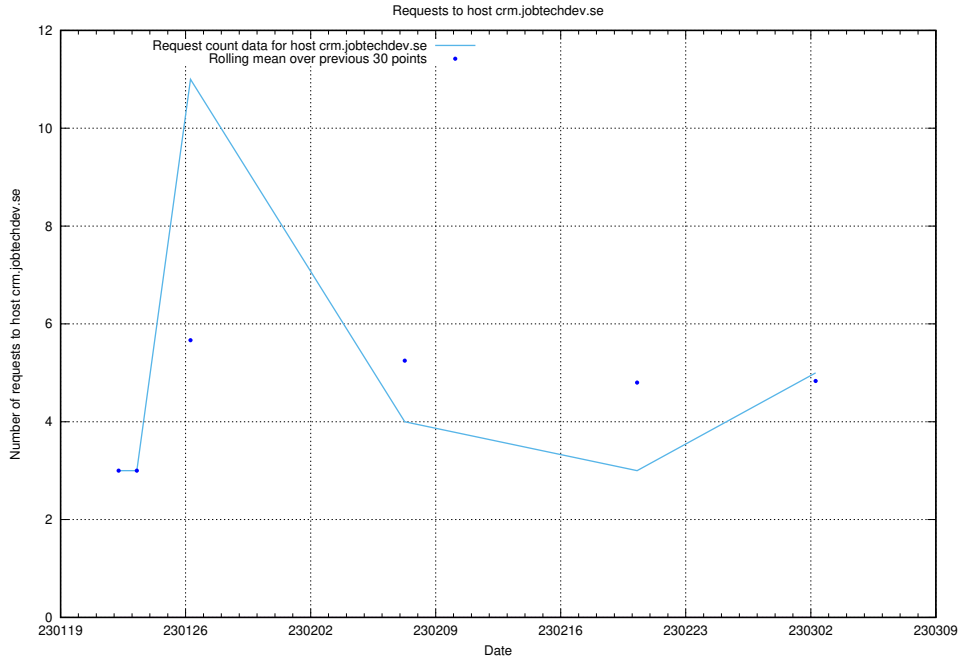
## 7.50 Usage of jobsearch-jobsearch-apis-prod.prod.services.jtech.se

Here, we count the number of requests to host jobsearch-jobsearch-apis-prod.prod.services.jtech.se.



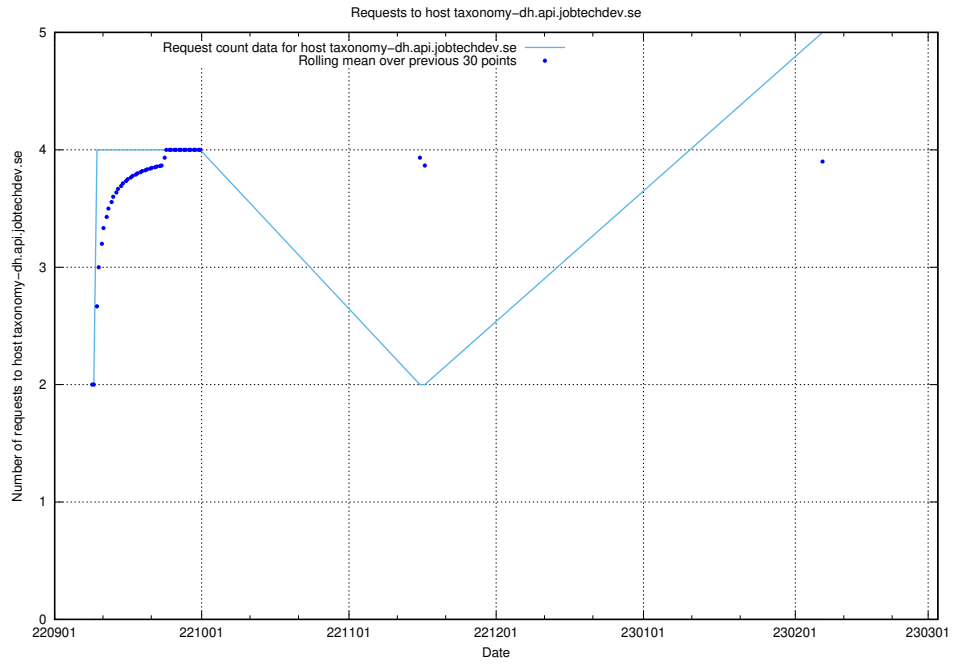
### 7.51 Usage of `crm.jobtechdev.se`

Here, we count the number of requests to host `crm.jobtechdev.se`.



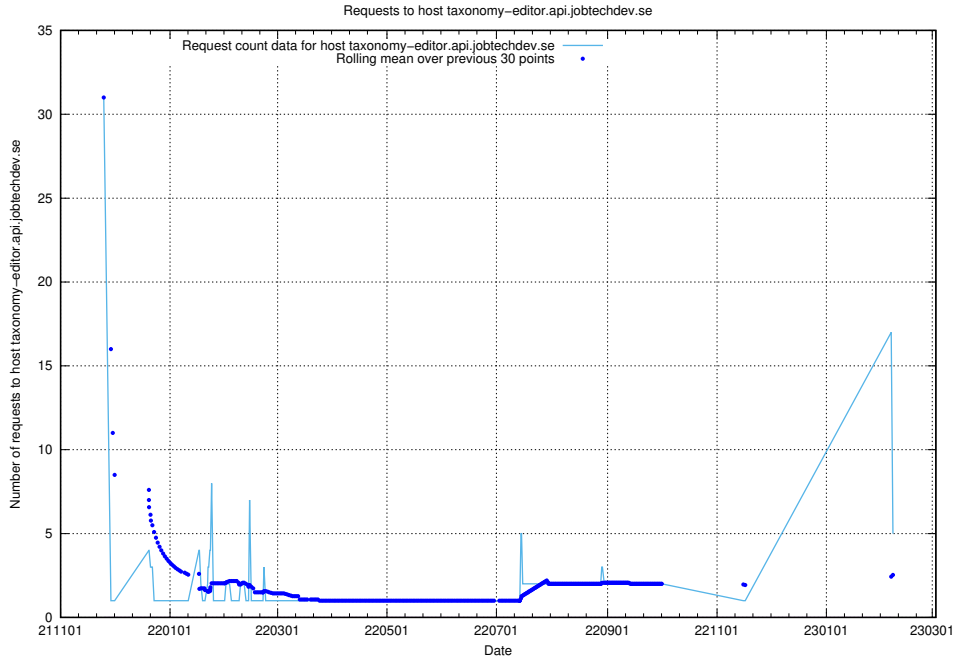
## 7.52 Usage of taxonomy-dh.api.jobtechdev.se

Here, we count the number of requests to host taxonomy-dh.api.jobtechdev.se.



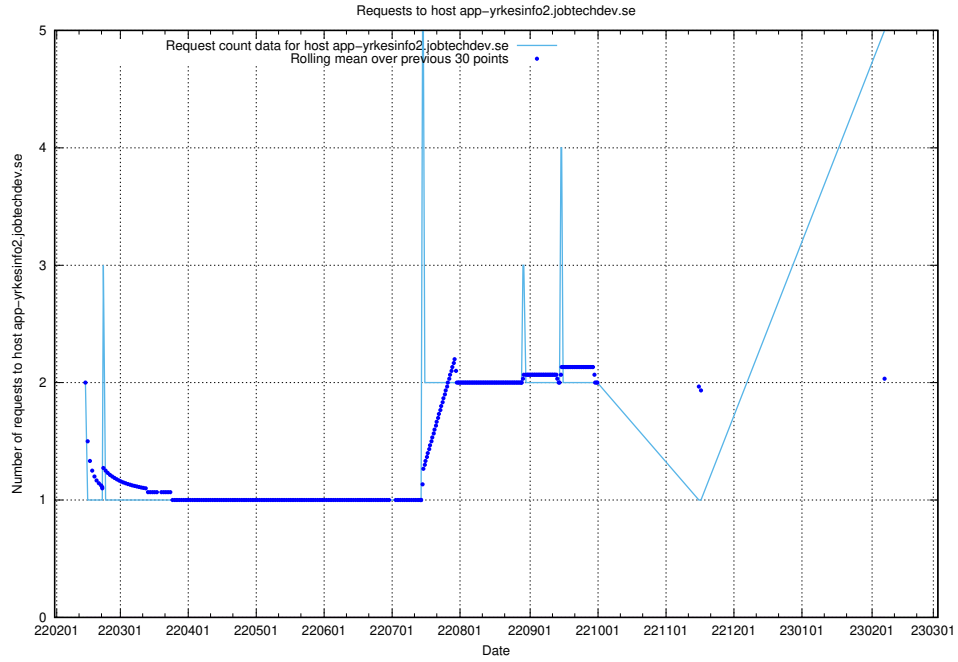
### 7.53 Usage of taxonomy-editor.api.jobtechdev.se

Here, we count the number of requests to host taxonomy-editor.api.jobtechdev.se.



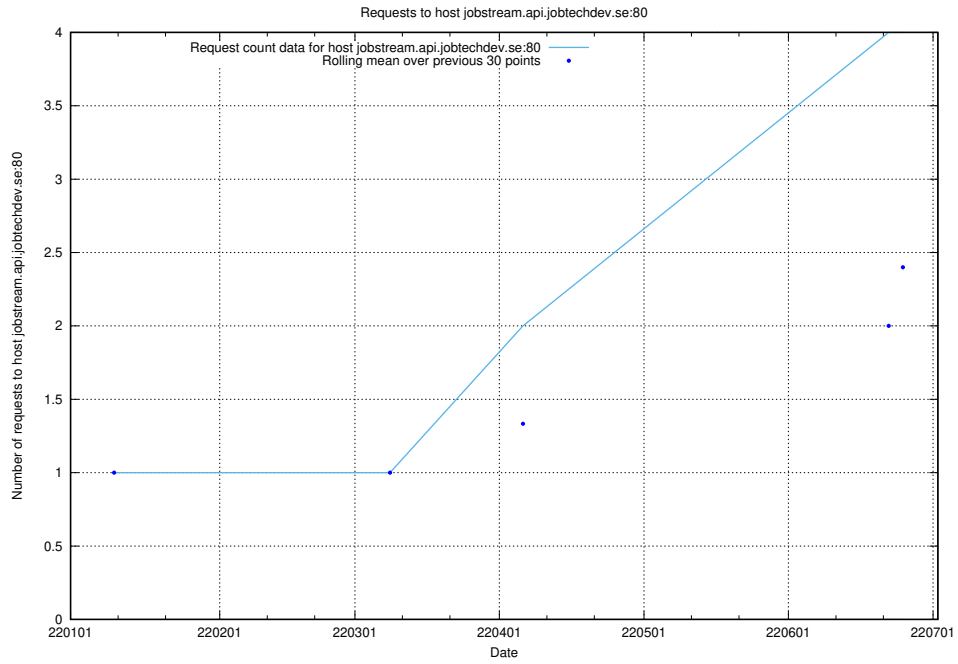
## 7.54 Usage of app-yrkesinfo2.jobtechdev.se

Here, we count the number of requests to host app-yrkesinfo2.jobtechdev.se.



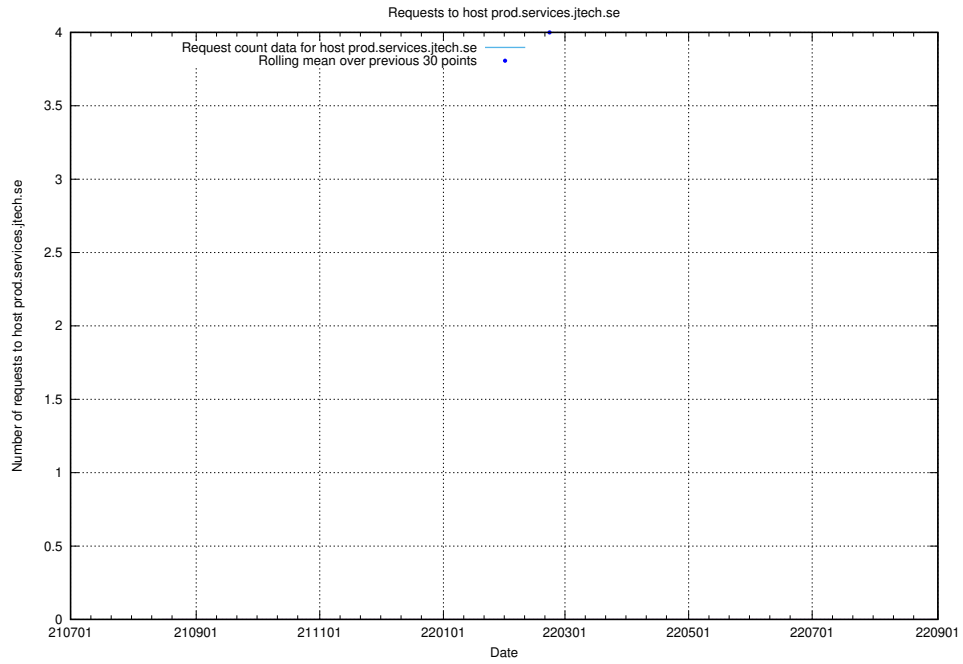
## 7.55 Usage of `jobstream.api.jobtechdev.se:80`

Here, we count the number of requests to host `jobstream.api.jobtechdev.se:80`.



## 7.56 Usage of prod.services.jtech.se

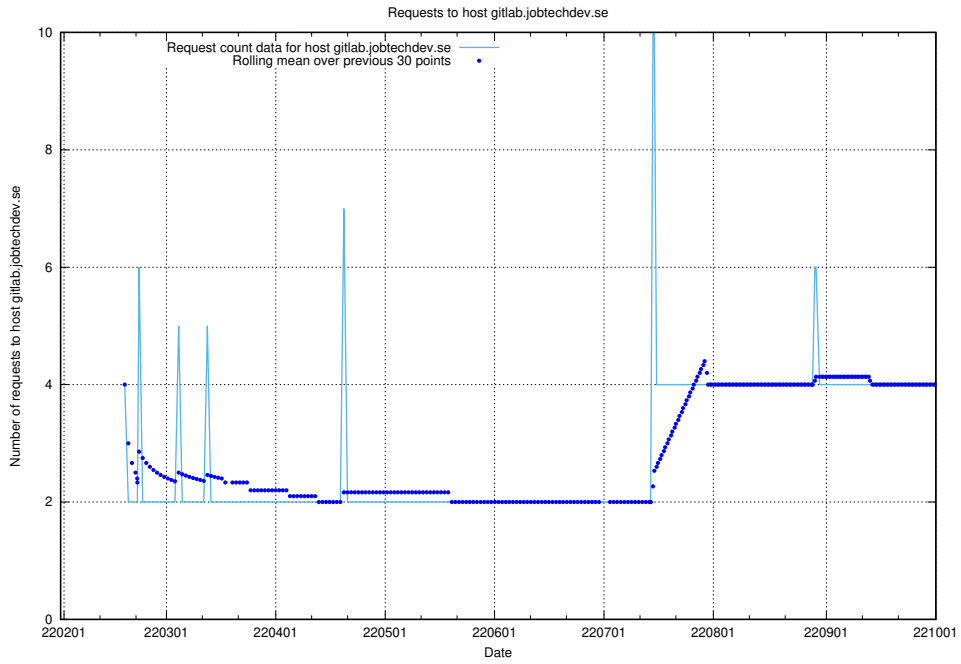
Here, we count the number of requests to host prod.services.jtech.se.





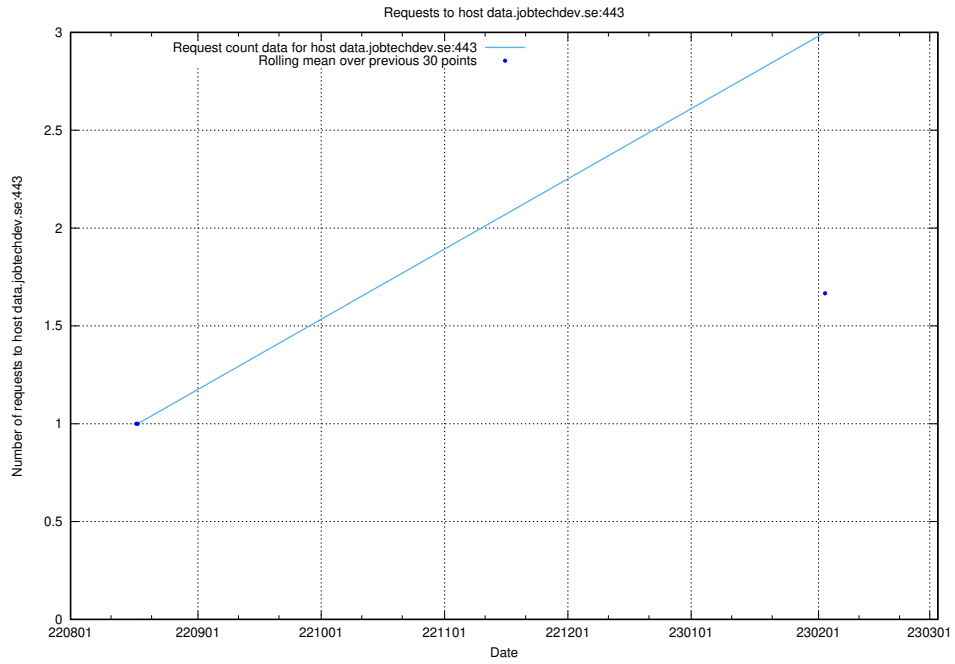
## 7.57 Usage of gitlab.jobtechdev.se

Here, we count the number of requests to host gitlab.jobtechdev.se.



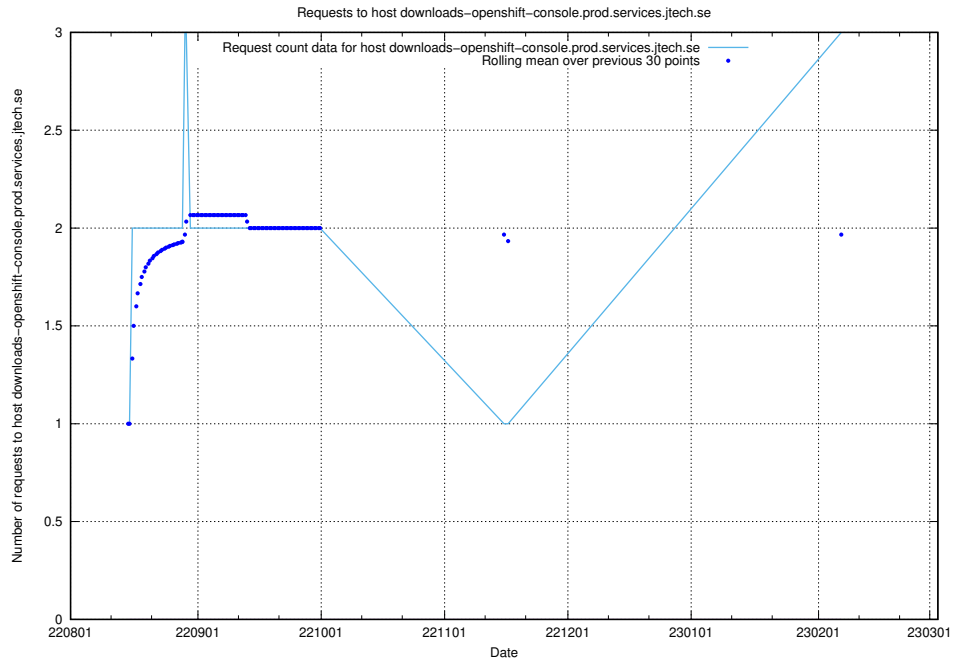
## 7.58 Usage of data.jobtechdev.se:443

Here, we count the number of requests to host data.jobtechdev.se:443.



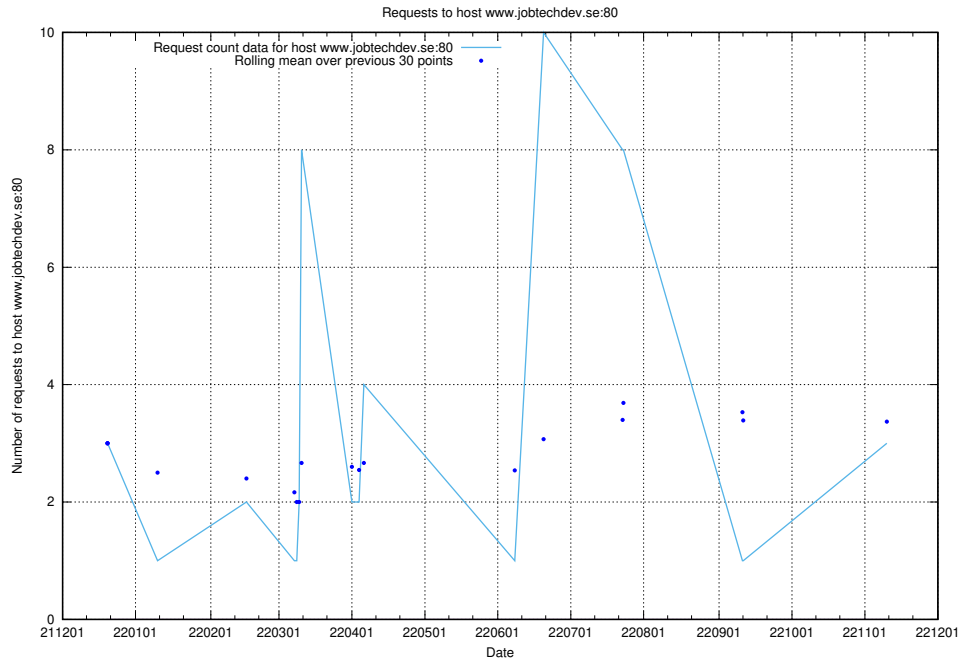
## 7.59 Usage of downloads-openshift-console.prod.services.jtech.se

Here, we count the number of requests to host downloads-openshift-console.prod.services.jtech.se.



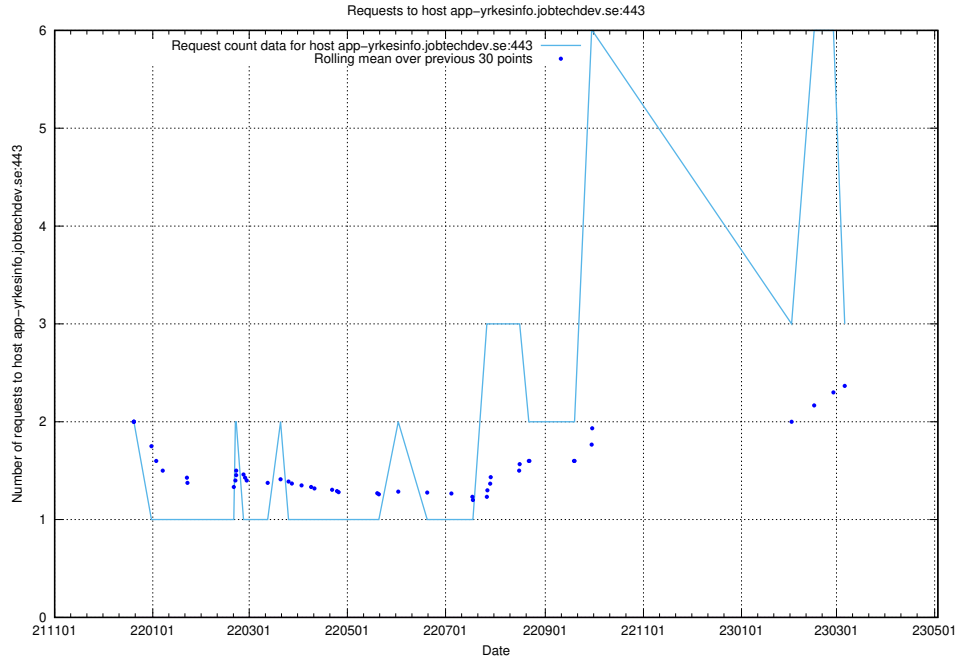
## 7.60 Usage of www.jobtechdev.se:80

Here, we count the number of requests to host www.jobtechdev.se:80.



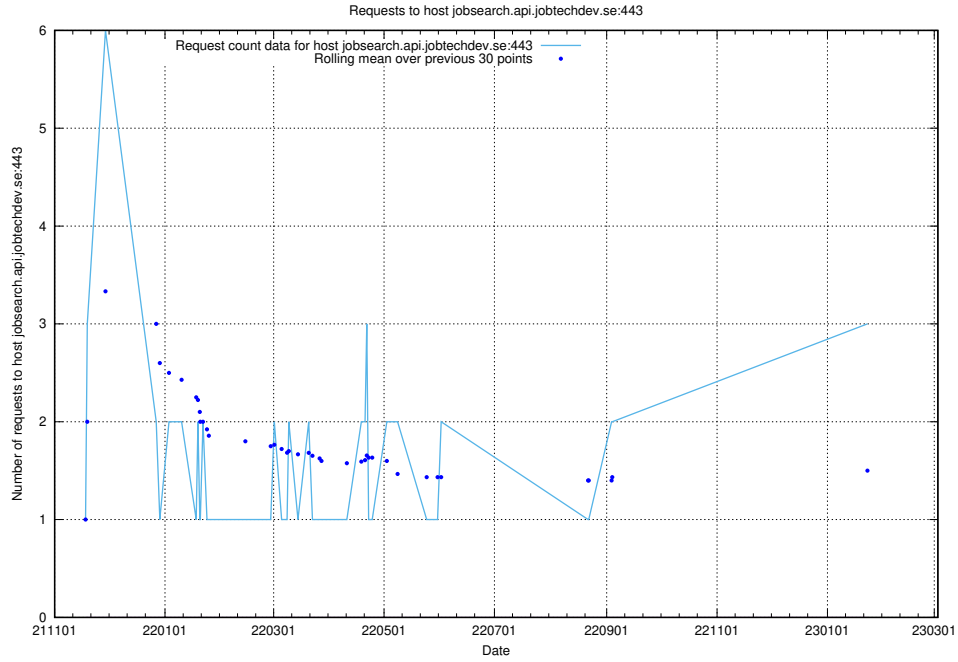
## 7.61 Usage of app-yrkesinfo.jobtechdev.se:443

Here, we count the number of requests to host app-yrkesinfo.jobtechdev.se:443.



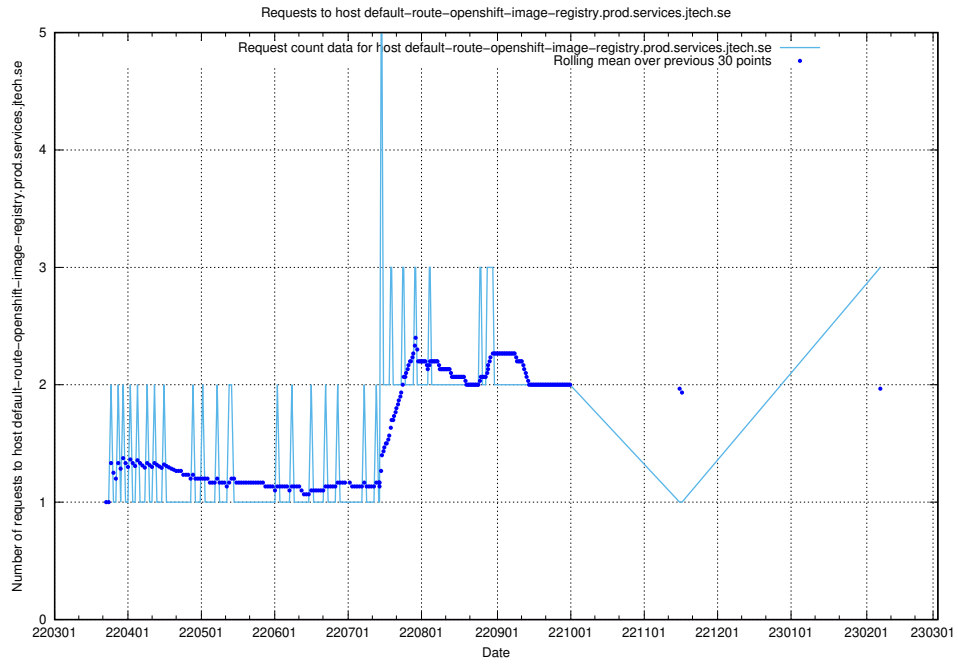
## 7.62 Usage of jobsearch.api.jobtechdev.se:443

Here, we count the number of requests to host jobsearch.api.jobtechdev.se:443.



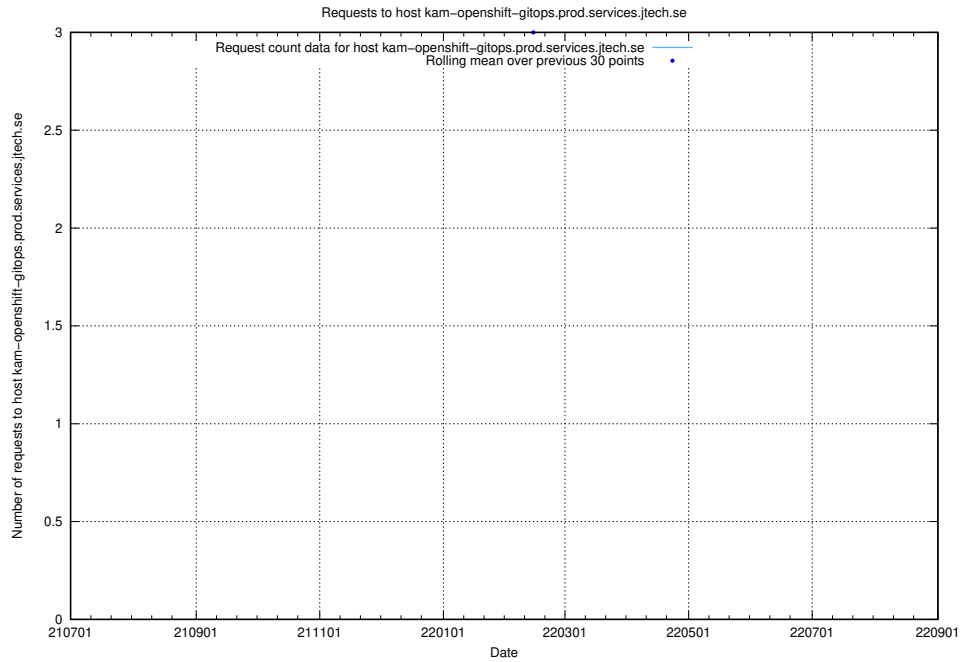
### 7.63 Usage of default-route-openshift-image-registry.prod.services.jtech.se

Here, we count the number of requests to host default-route-openshift-image-registry.prod.services.jtech.se.



## 7.64 Usage of kam-openshift-gitops.prod.services.jtech.se

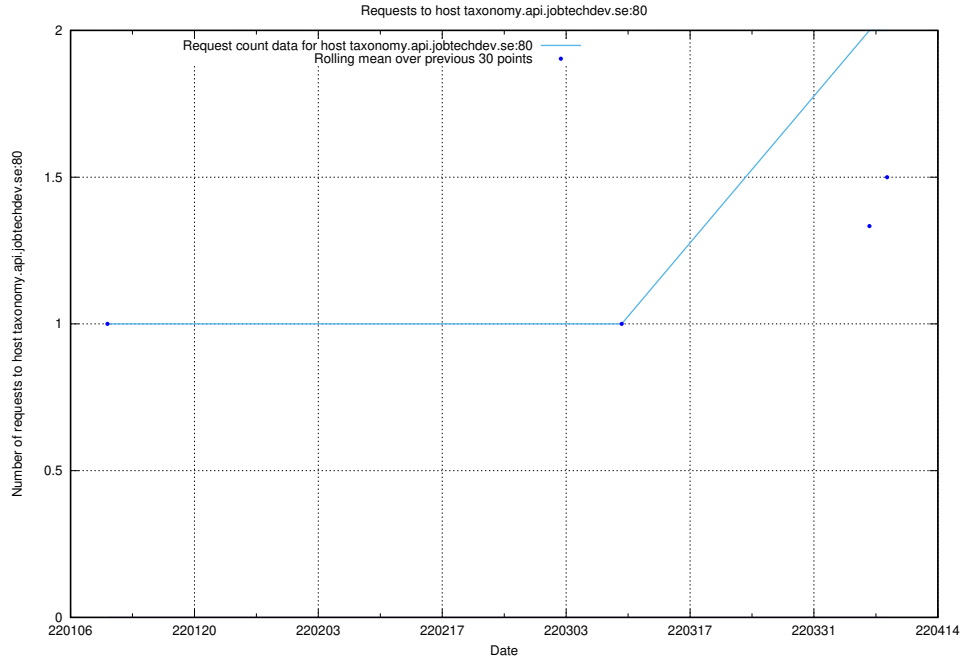
Here, we count the number of requests to host kam-openshift-gitops.prod.services.jtech.se.





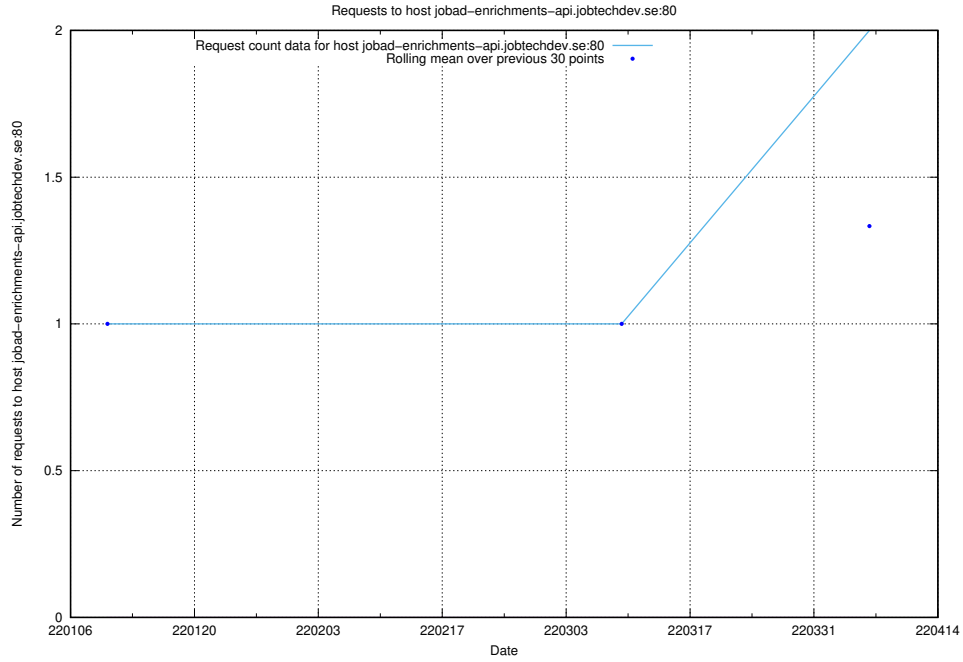
## 7.65 Usage of taxonomy.api.jobtechdev.se:80

Here, we count the number of requests to host taxonomy.api.jobtechdev.se:80.



## 7.66 Usage of jobad-enrichments-api.jobtechdev.se:80

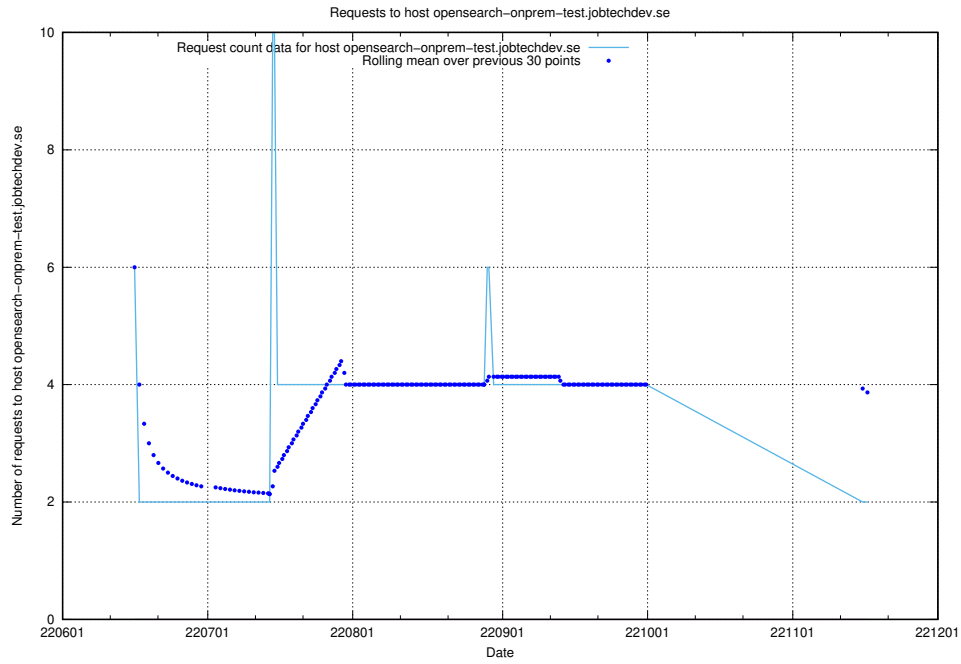
Here, we count the number of requests to host jobad-enrichments-api.jobtechdev.se:80.





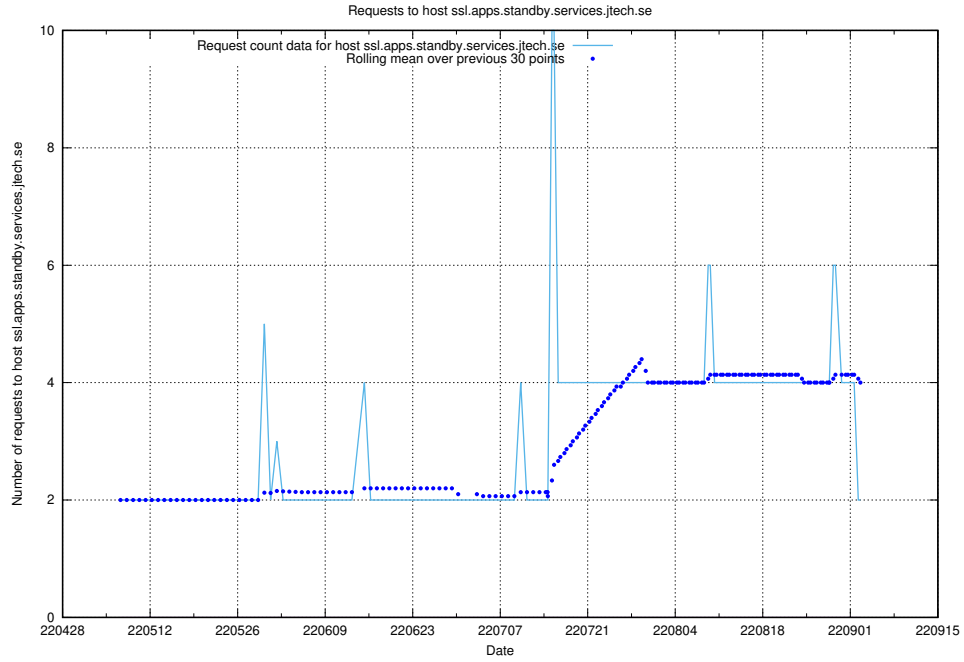
## 7.68 Usage of opensearch-onprem-test.jobtechdev.se

Here, we count the number of requests to host opensearch-onprem-test.jobtechdev.se.



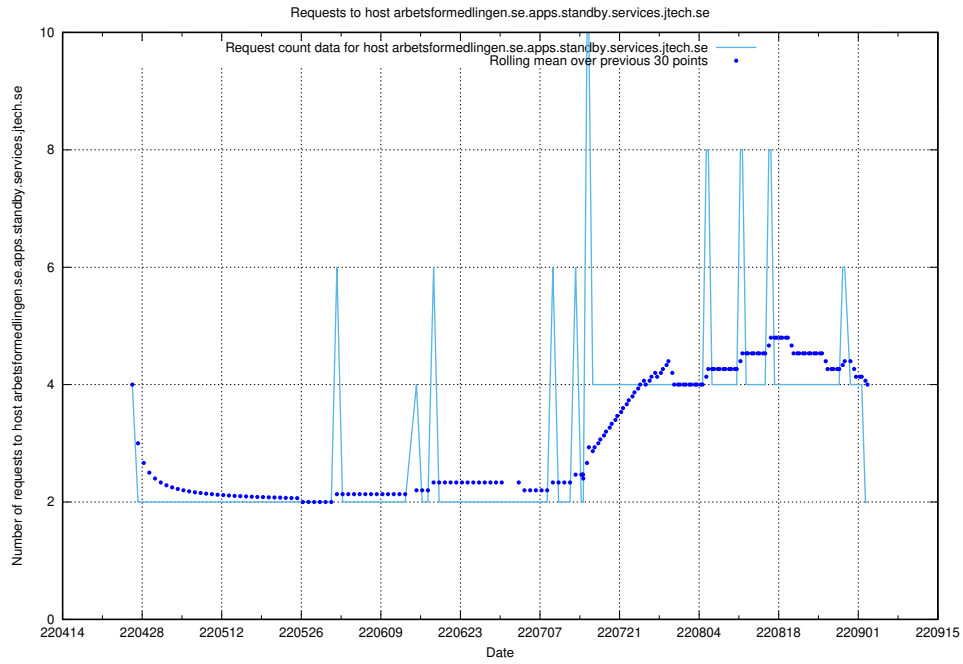
## 7.69 Usage of ssl.apps.standby.services.jtech.se

Here, we count the number of requests to host ssl.apps.standby.services.jtech.se.



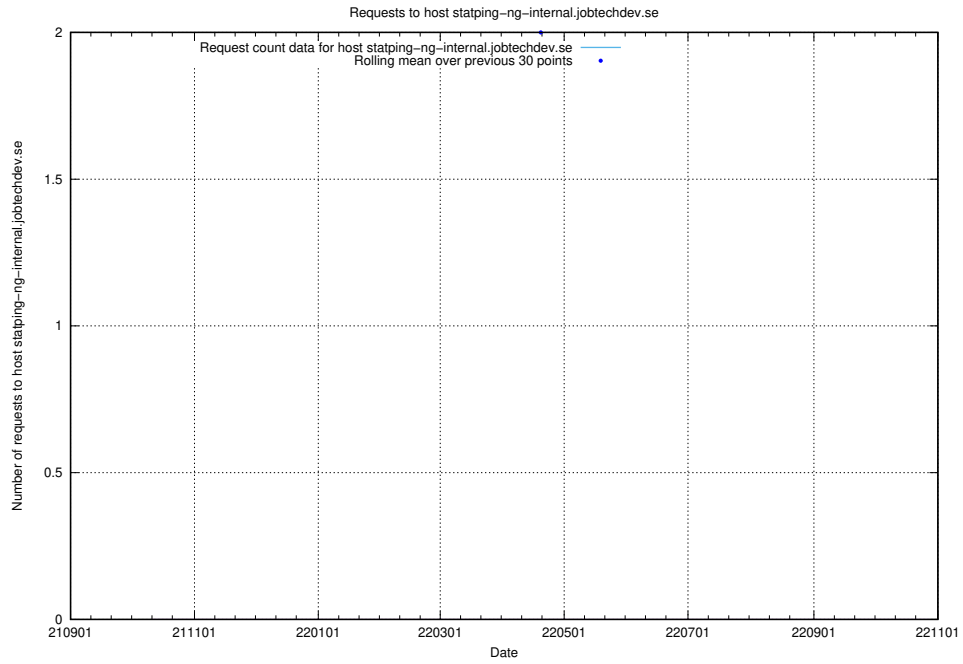
## 7.70 Usage of arbetsformedlingen.se.apps.standby.services.jtech.se

Here, we count the number of requests to host arbetsformedlingen.se.apps.standby.services.jtech.se.



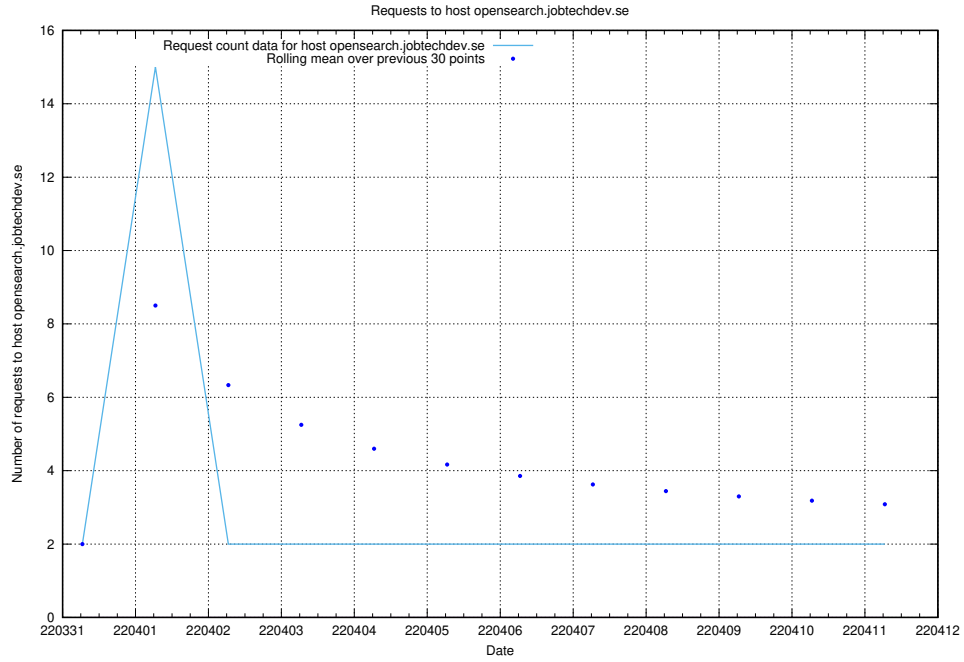
## 7.71 Usage of statping-ng-internal.jobtechdev.se

Here, we count the number of requests to host statping-ng-internal.jobtechdev.se.



## 7.72 Usage of opensearch.jobtechdev.se

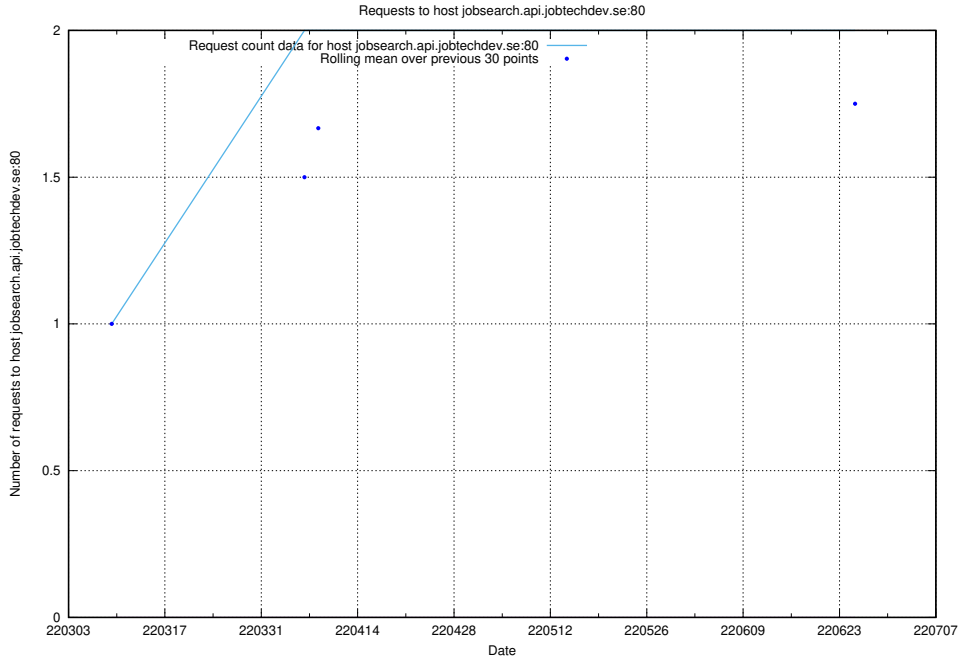
Here, we count the number of requests to host opensearch.jobtechdev.se.





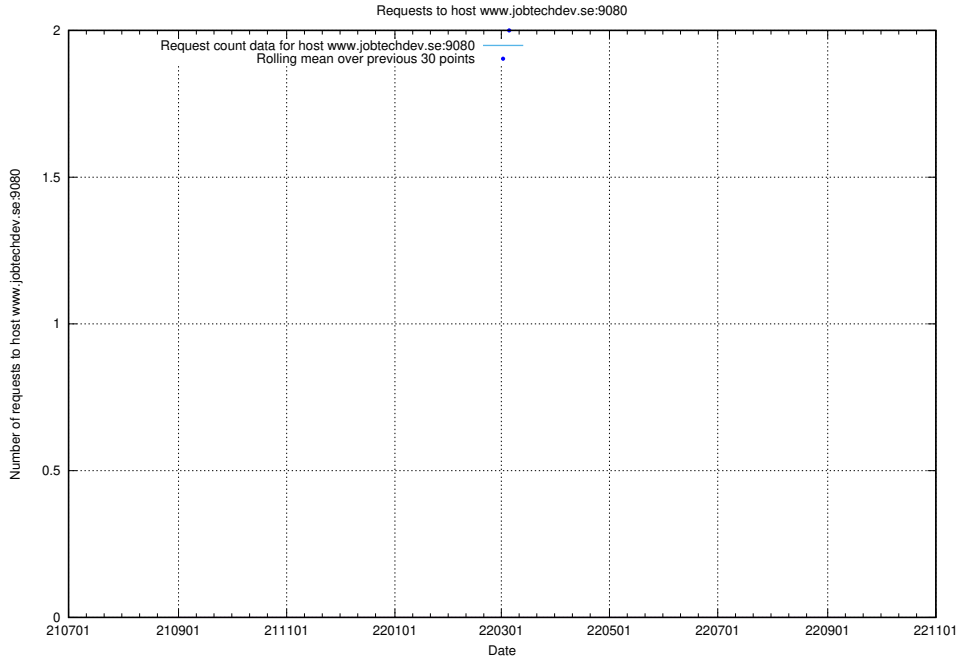
### 7.73 Usage of jobsearch.api.jobtechdev.se:80

Here, we count the number of requests to host jobsearch.api.jobtechdev.se:80.



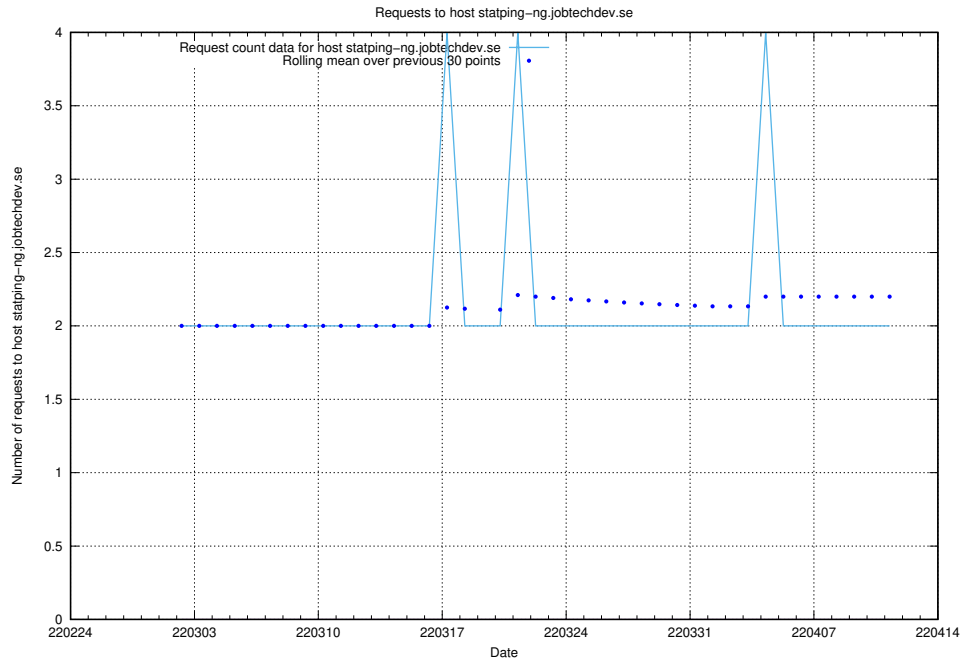
### 7.74 Usage of www.jobtechdev.se:9080

Here, we count the number of requests to host www.jobtechdev.se:9080.



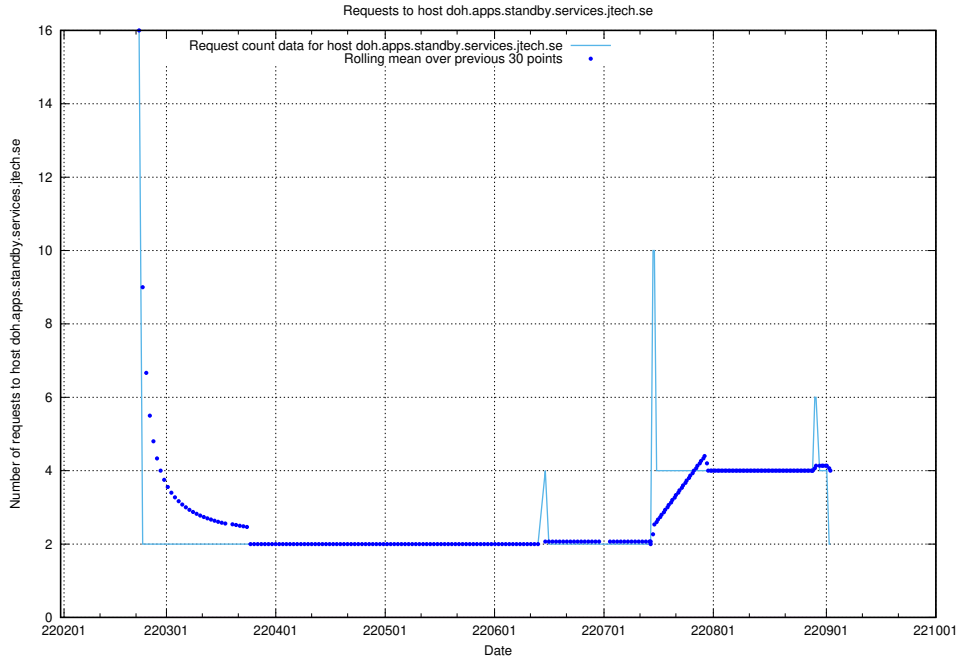
## 7.75 Usage of statping-ng.jobtechdev.se

Here, we count the number of requests to host statping-ng.jobtechdev.se.



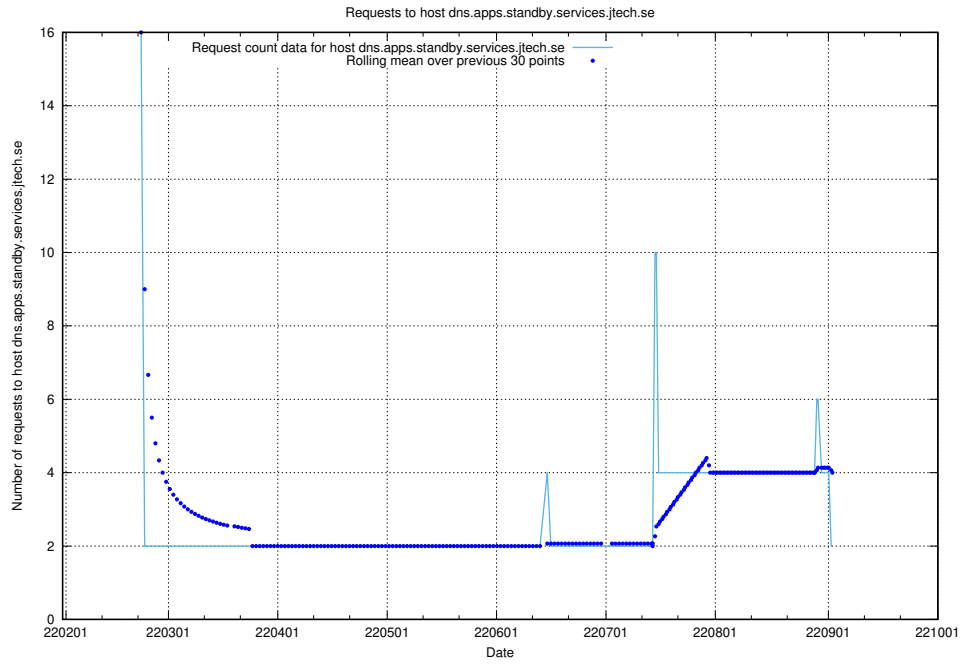
## 7.76 Usage of doh.apps.standby.services.jtech.se

Here, we count the number of requests to host doh.apps.standby.services.jtech.se.



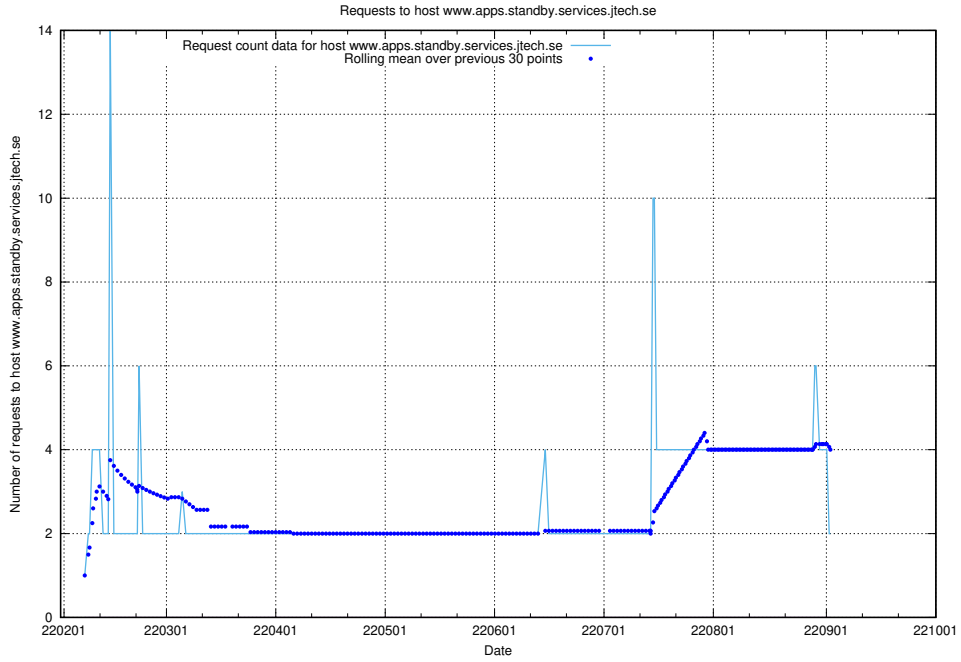
## 7.77 Usage of dns.apps.standby.services.jtech.se

Here, we count the number of requests to host dns.apps.standby.services.jtech.se.



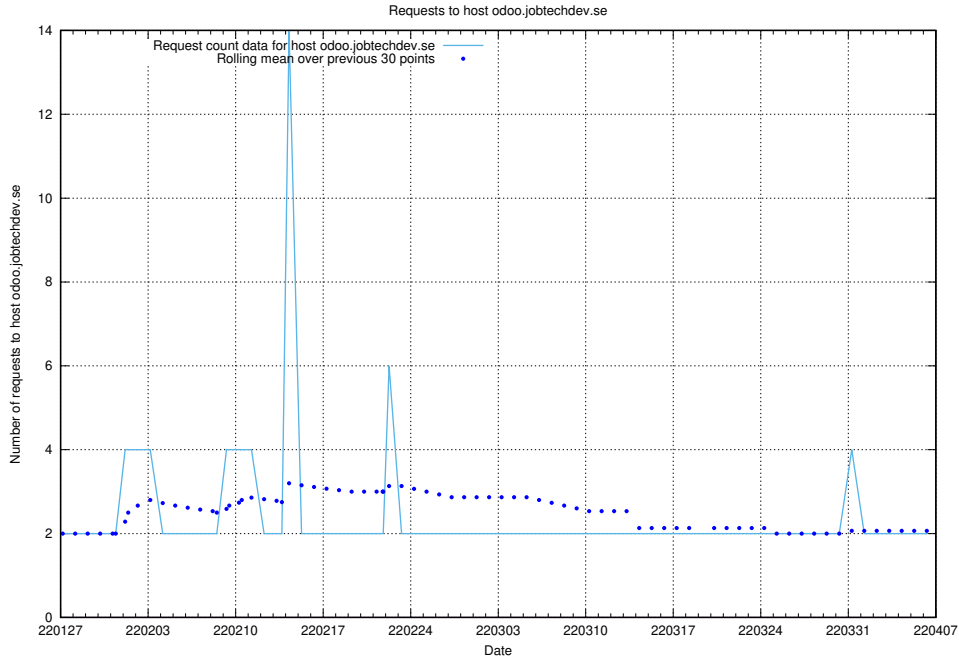
## 7.78 Usage of `www.apps.standby.services.jtech.se`

Here, we count the number of requests to host `www.apps.standby.services.jtech.se`.



### 7.79 Usage of odoo.jobtechdev.se

Here, we count the number of requests to host odoo.jobtechdev.se.

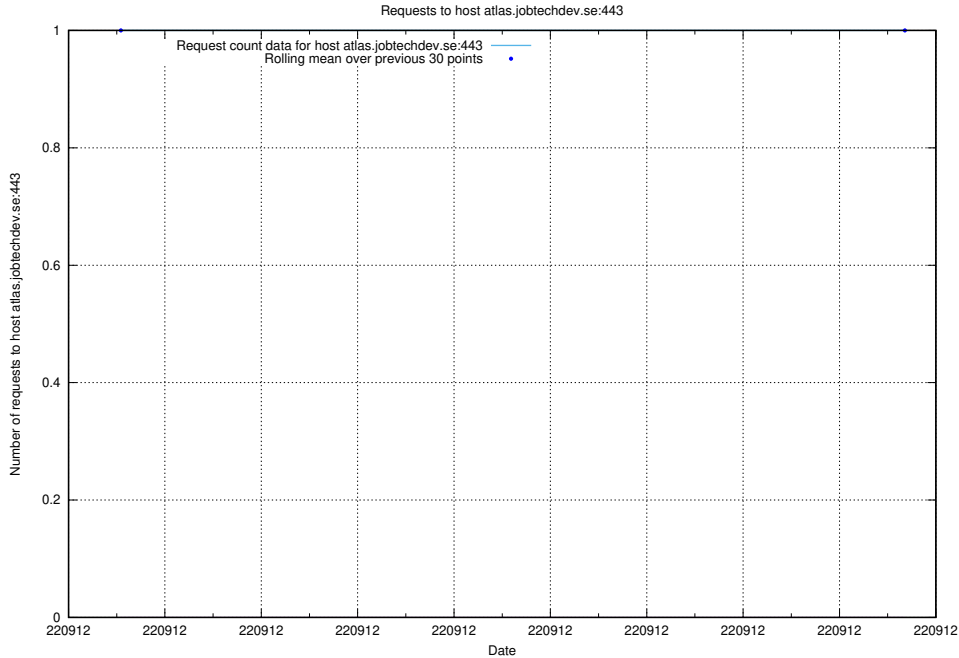






### 7.81 Usage of atlas.jobtechdev.se:443

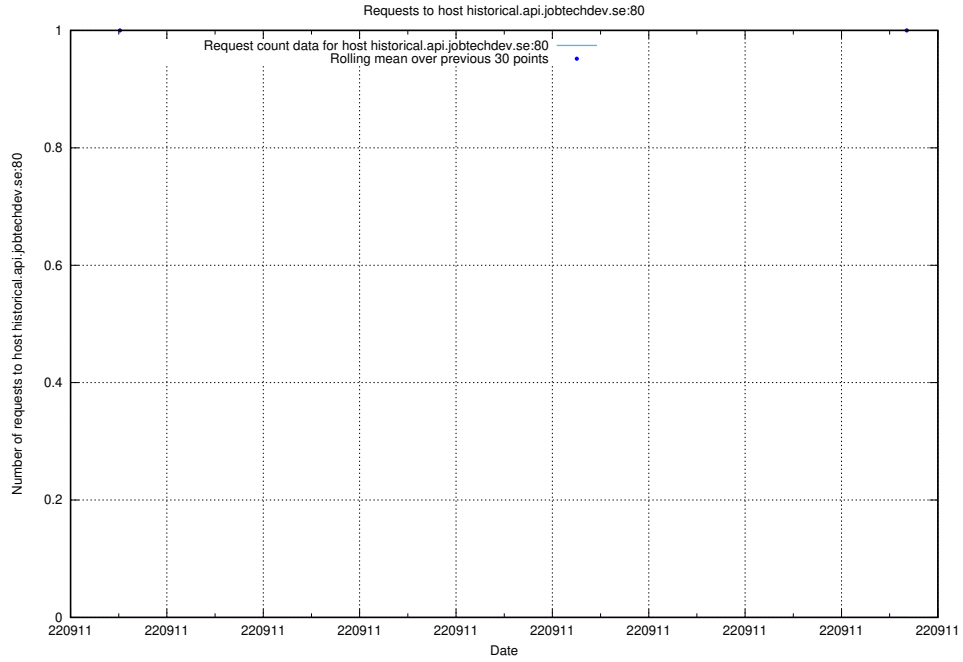
Here, we count the number of requests to host atlas.jobtechdev.se:443.





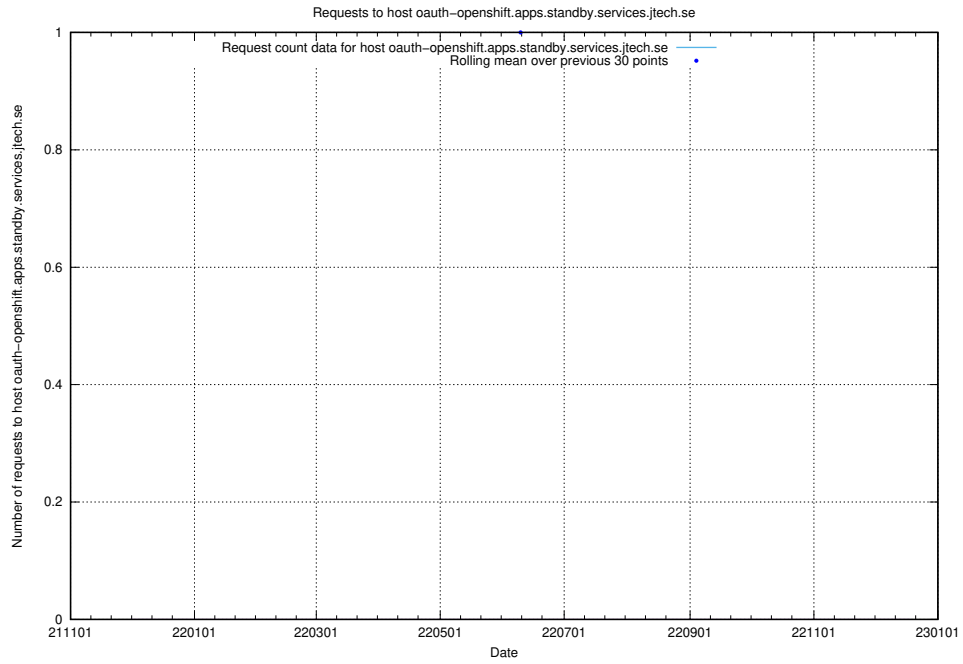
### 7.83 Usage of `historical.api.jobtechdev.se:80`

Here, we count the number of requests to host `historical.api.jobtechdev.se:80`.



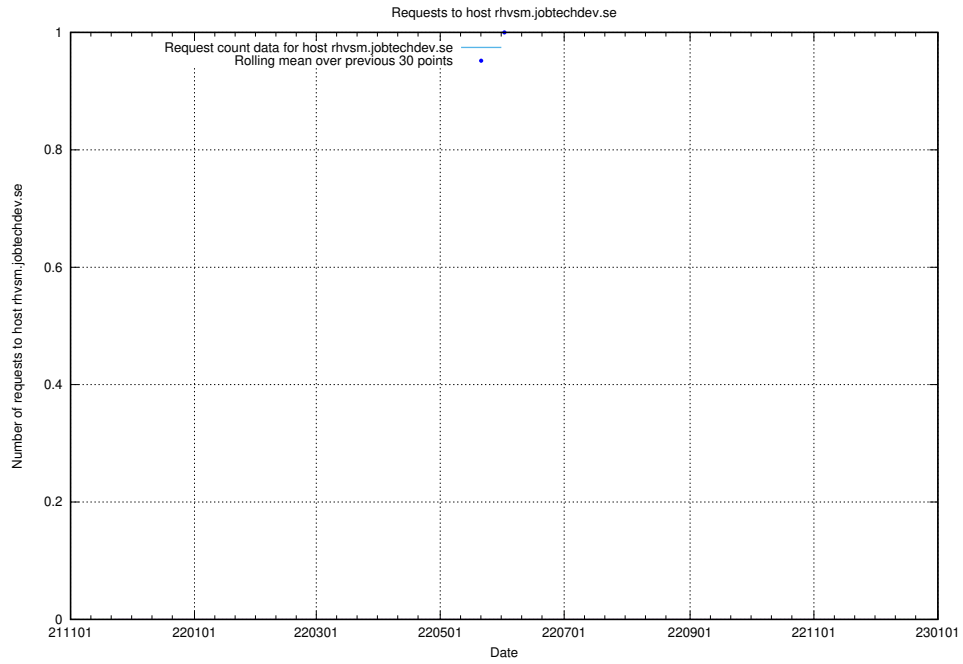
## 7.84 Usage of `oauth-openshift.apps.standby.services.jtech.se`

Here, we count the number of requests to host `oauth-openshift.apps.standby.services.jtech.se`.



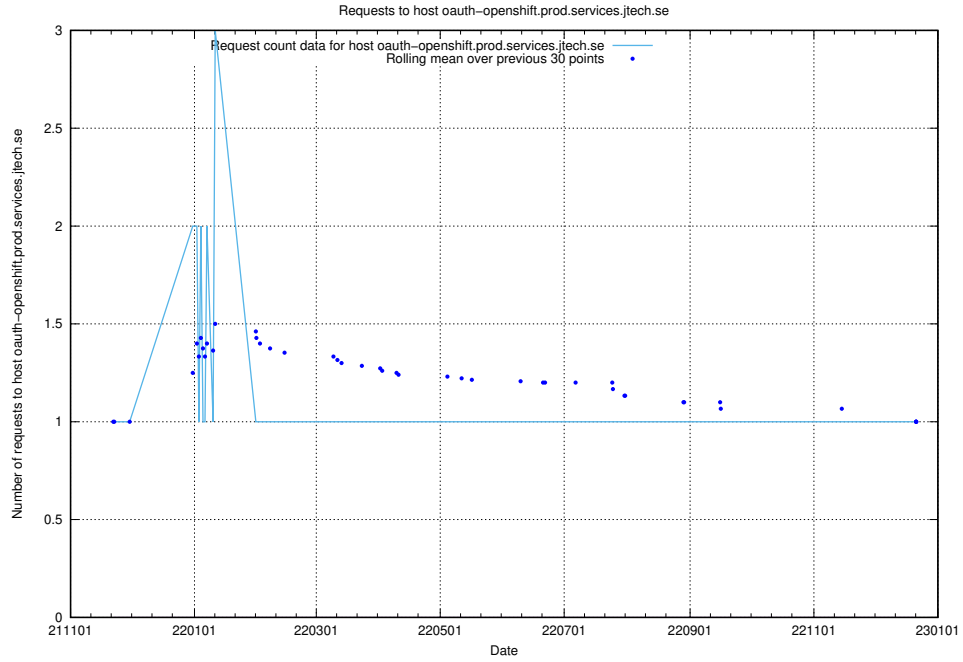
## 7.85 Usage of rhvsm.jobtechdev.se

Here, we count the number of requests to host rhvsm.jobtechdev.se.



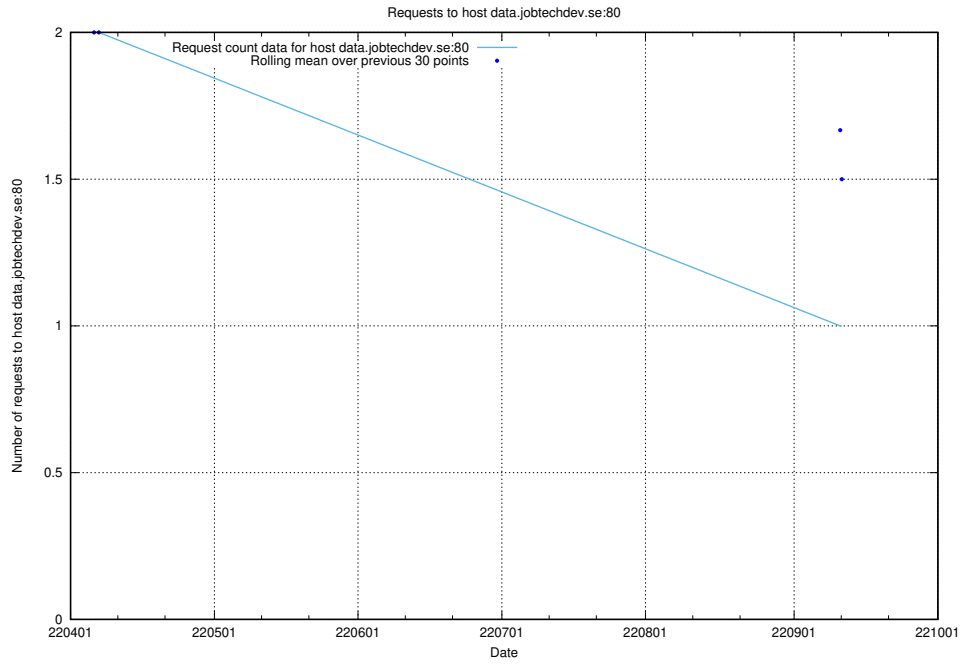
## 7.86 Usage of `oauth-openshift.prod.services.jtech.se`

Here, we count the number of requests to host `oauth-openshift.prod.services.jtech.se`.



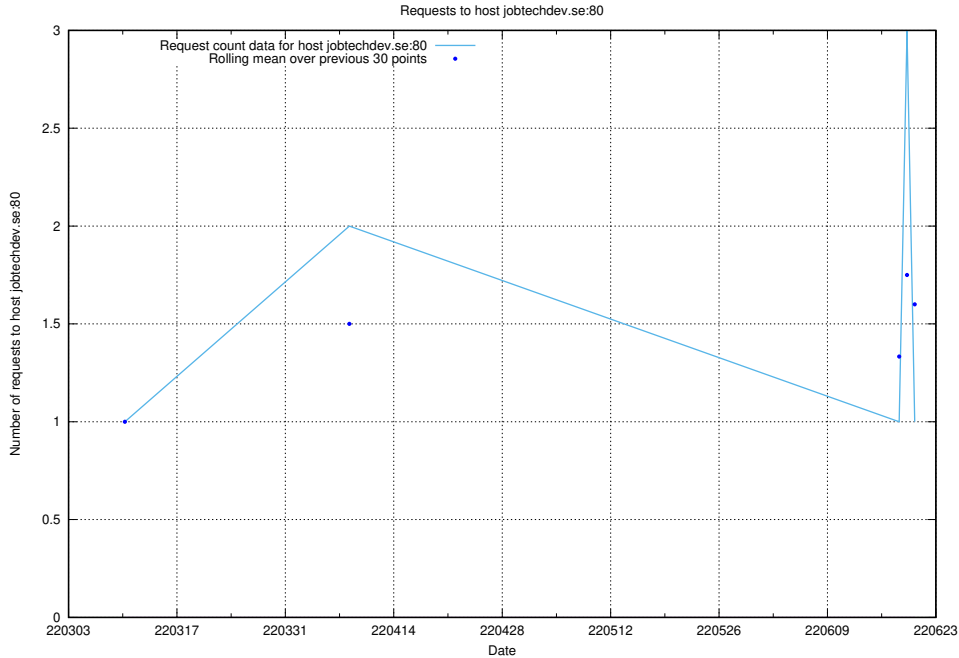
## 7.87 Usage of data.jobtechdev.se:80

Here, we count the number of requests to host data.jobtechdev.se:80.



### 7.88 Usage of jobtechdev.se:80

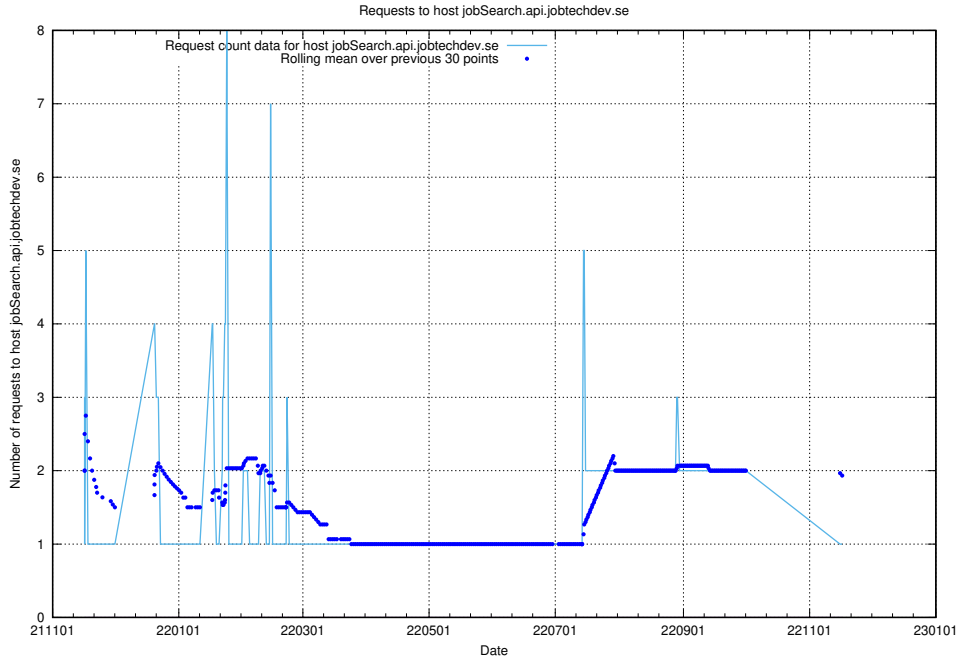
Here, we count the number of requests to host jobtechdev.se:80.





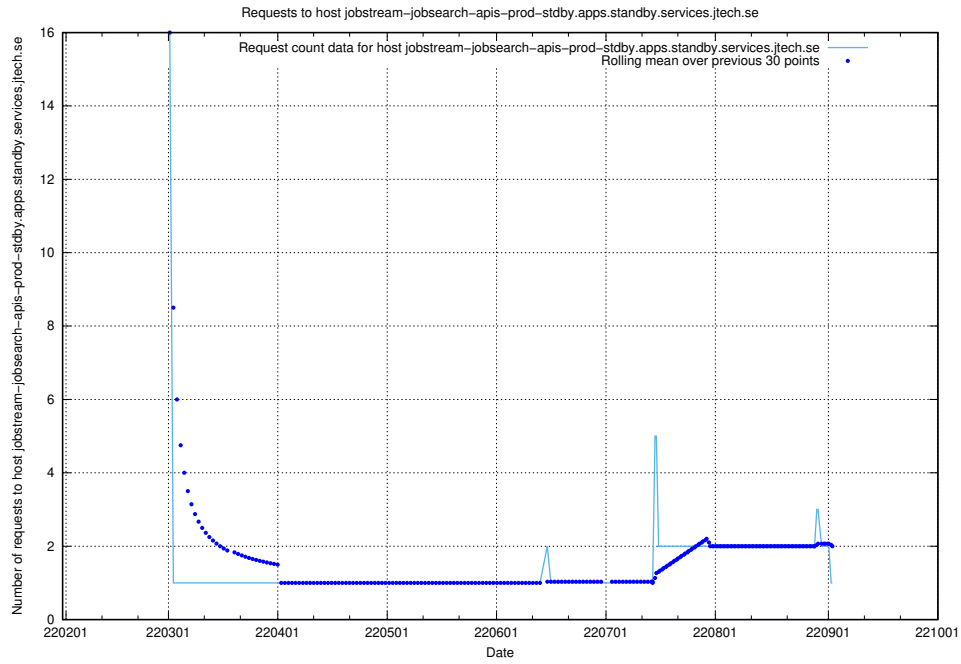
### 7.89 Usage of jobSearch.api.jobtechdev.se

Here, we count the number of requests to host jobSearch.api.jobtechdev.se.



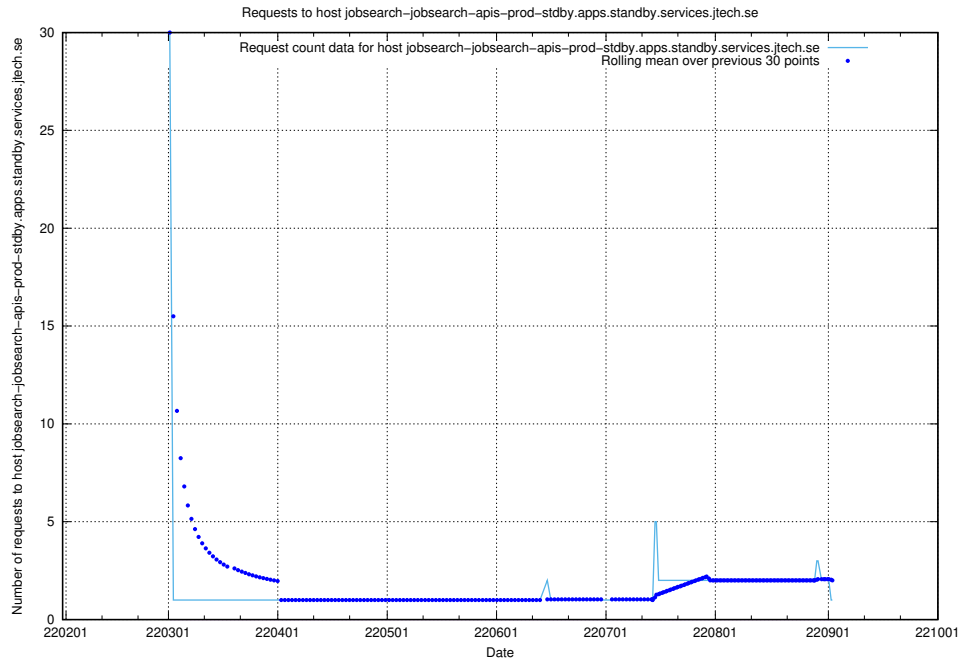
## 7.90 Usage of jobstream-jobsearch-apis-prod-stdby.apps.standby.services.jtech.se

Here, we count the number of requests to host jobstream-jobsearch-apis-prod-stdby.apps.standby.services.jtech.se.



## 7.91 Usage of jobsearch-jobsearch-apis-prod-stdby.apps.standby.services.jtech.se

Here, we count the number of requests to host jobsearch-jobsearch-apis-prod-stdby.apps.standby.services.jtech.se.

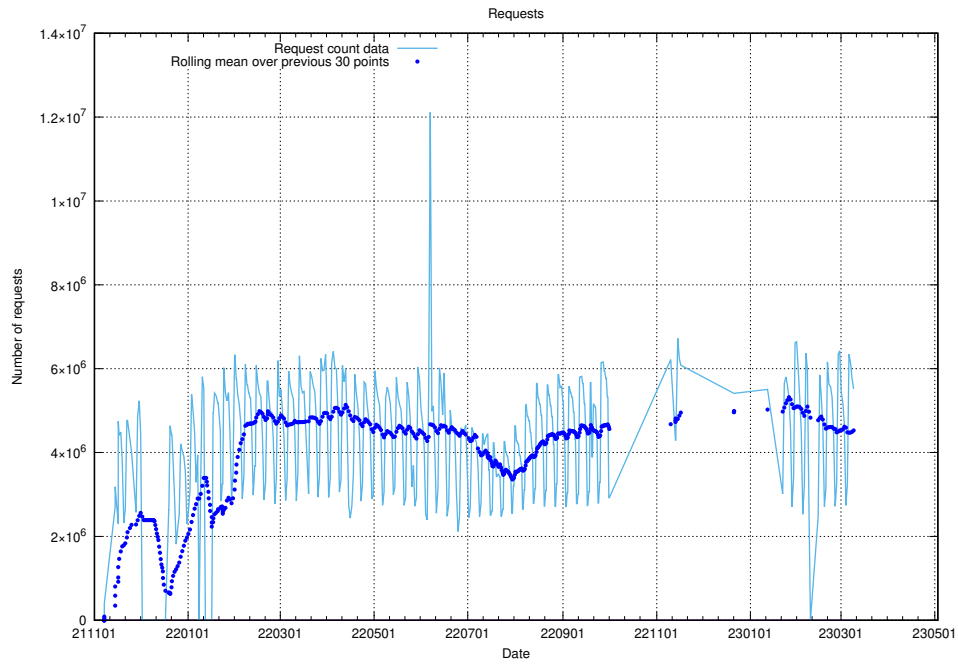


## 8 Log Stack - General Statistics

This section contains general statistics from [JobTech's log stack](#)<sup>8</sup>.

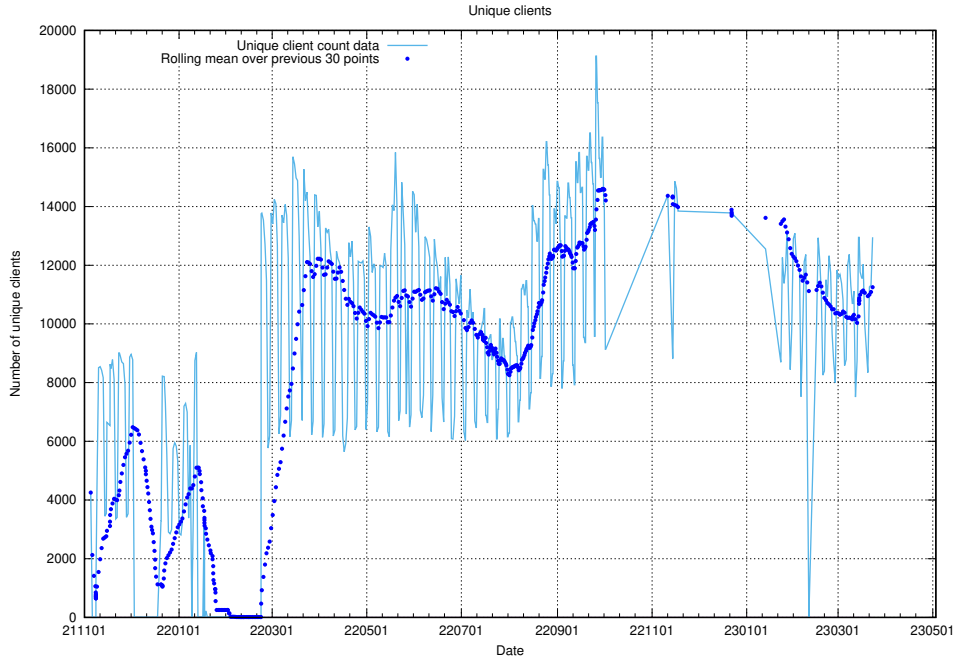
### 8.1 Total number of requests

Here, we count the total number of requests.



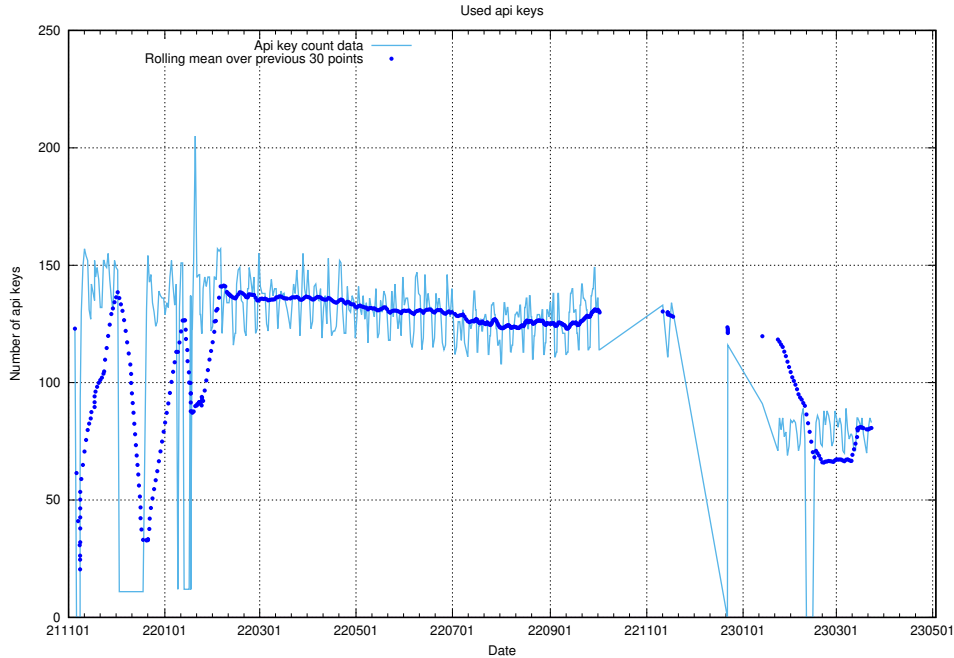
## 8.2 Number of unique clients

Here we extract the number of unique clients that have used our APIs.



### 8.3 Number of used api keys

Here we extract the number of keys that were used for at least one request.



#### 8.4 Unique clients information during the last 30 days

Each day, we compute the number of unique clients for this particular day and store in a database.

Here we present the sum of these numbers for the past 30 days.

Please consider what this means. If a client  $C$  makes one request per day, we will get the sum of 30 here even though it is the same client, as we only consider uniqueness over the period of one day.

---

Number of days during this period with recorded data	35
Sum as explained above	385977

---

#### 8.5 Total number of requests during the last 30 days

During service outage, data may not be collected. For this reason, we are including the actual number of days for which data was collected over the pas 30 days.

---

Number of days during this period with recorded data	17
Sum of the requests from the recorded days	84758961
Average number of requests per day	4985821 (84758961 / 17)

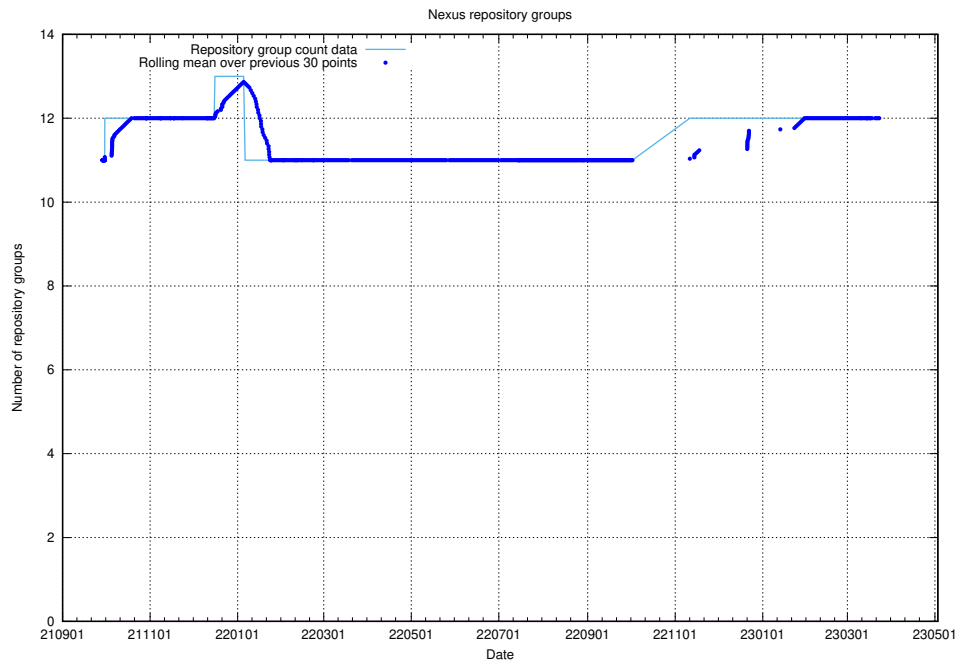
---

## 9 Nexus

This section contains statistics from the [image and package repositories](#)<sup>9</sup> of JobTech.

### 9.1 Number of repository groups in Nexus

A graph showing the number of repository groups.



<sup>9</sup><https://nexus.jobtechdev.se>

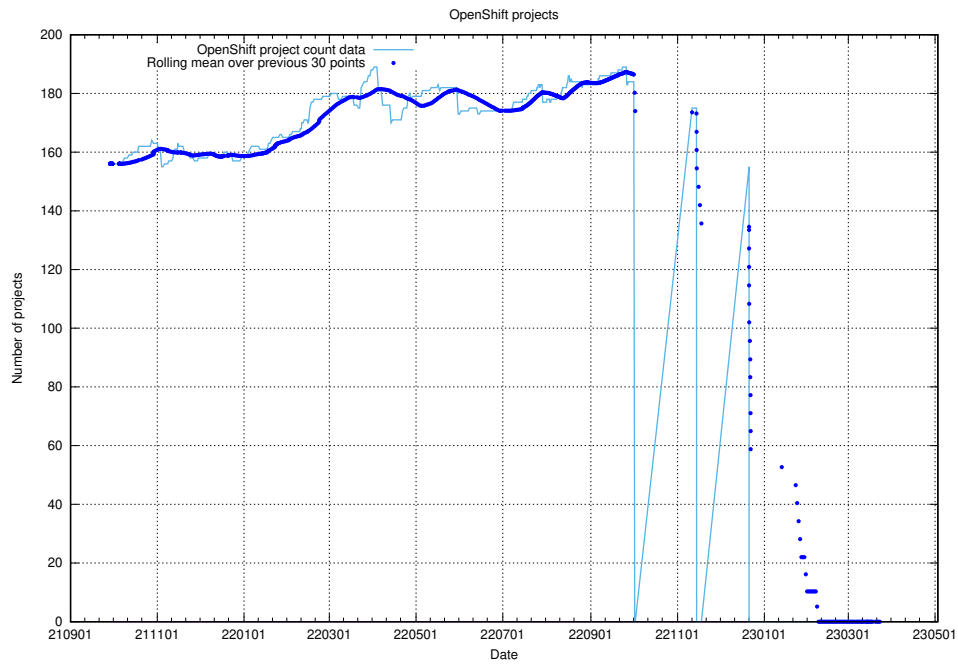


## 10 OpenShift

This section aggregates data from JobTech's [OpenShift production cluster](https://console-openshift-console.prod.services.jtech.se)<sup>10</sup>.

### 10.1 Number of projects in OpenShift

A graph of the number of projects in JobTech's production cluster of OpenShift.



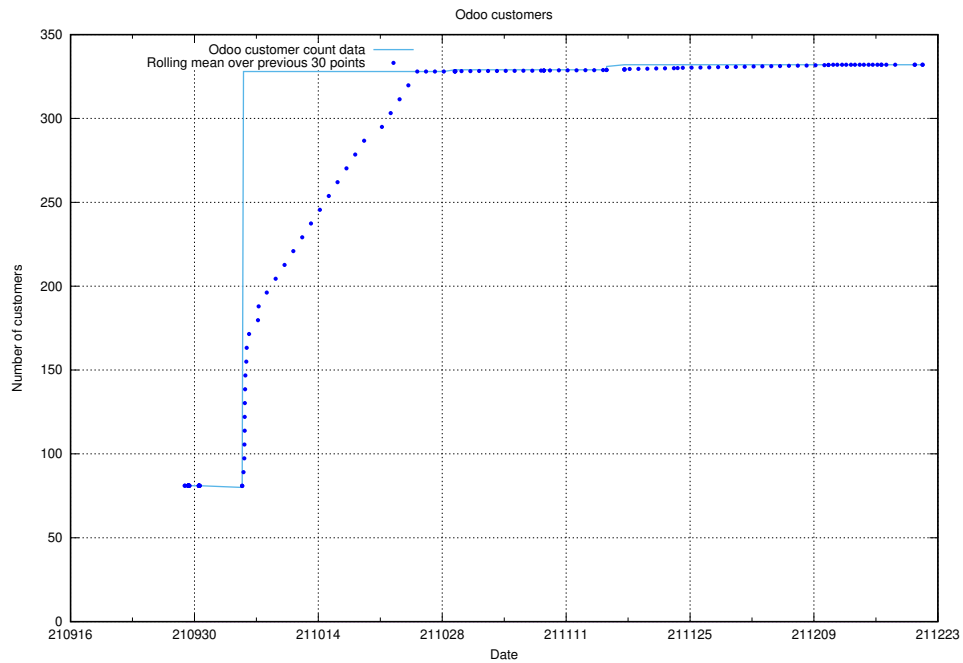
<sup>10</sup><https://console-openshift-console.prod.services.jtech.se>

## 11 Customer Relation Management

This section summaries data from JobTech's [Odoo installation](#)<sup>11</sup>.

### 11.1 Customer count

This is a table of the number of customers in Odoo.



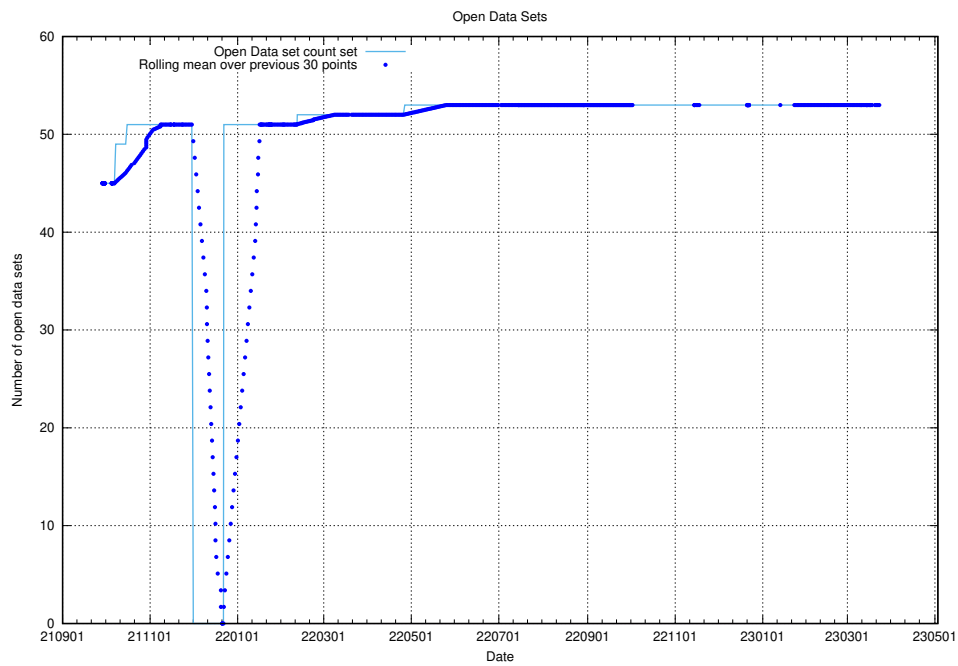
<sup>11</sup><https://crm.jobtechdev.se>

## 12 Open Data

This section contains statistics about JobTech's published open data in DIGG's [Sweden's data portal](https://www.dataportal.se)<sup>12</sup>.

### 12.1 Number of open data sets

The tables shows the number of open data sets published by JobTech on DIGG's data portal.



<sup>12</sup><https://www.dataportal.se>

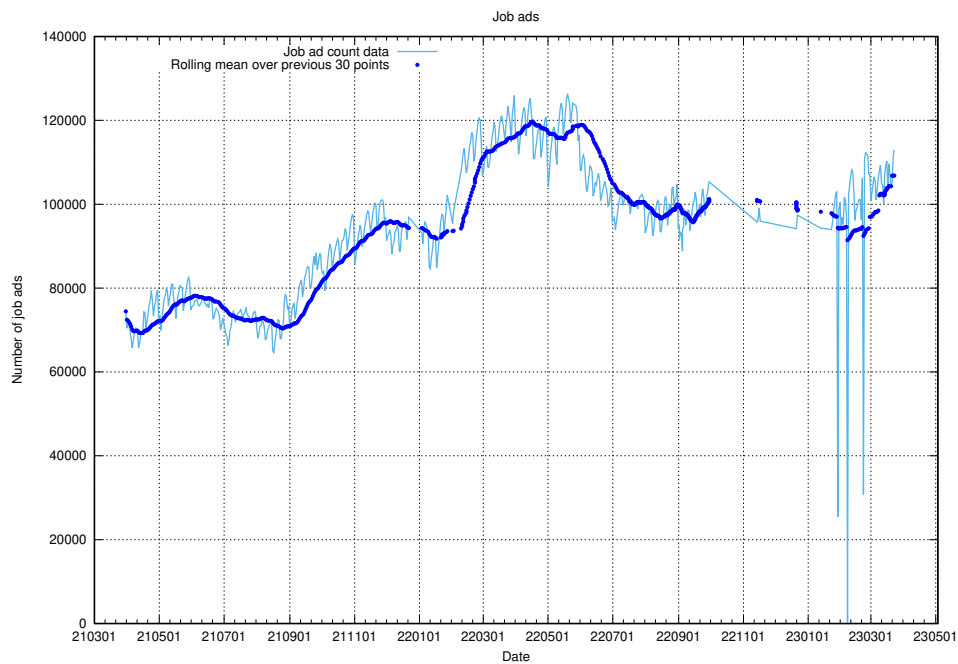
## 13 JobTechLinks Pipeline

This section contains a summary of last night's job ad processing in the [JobTech Links pipeline](#)<sup>13</sup>.

For a detailed statistical summary, please see [14.1](#).

### 13.1 Number of job ads

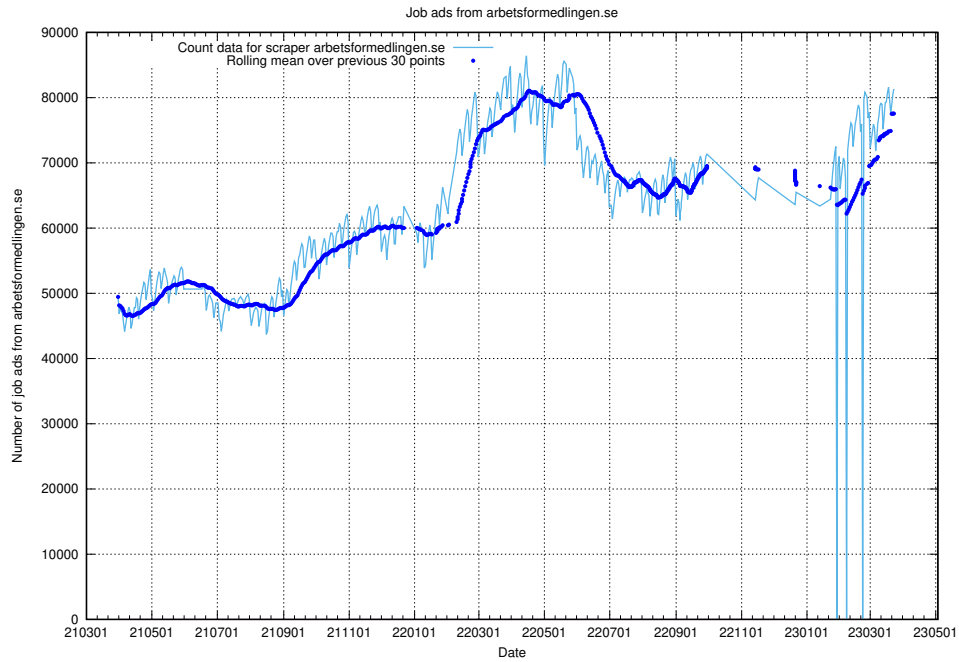
Here, we count the number of job ads processed by the pipeline each night.



<sup>13</sup><https://gitlab.com/arbetsformedlingen/joblinks/wiki/-/wikis/home>

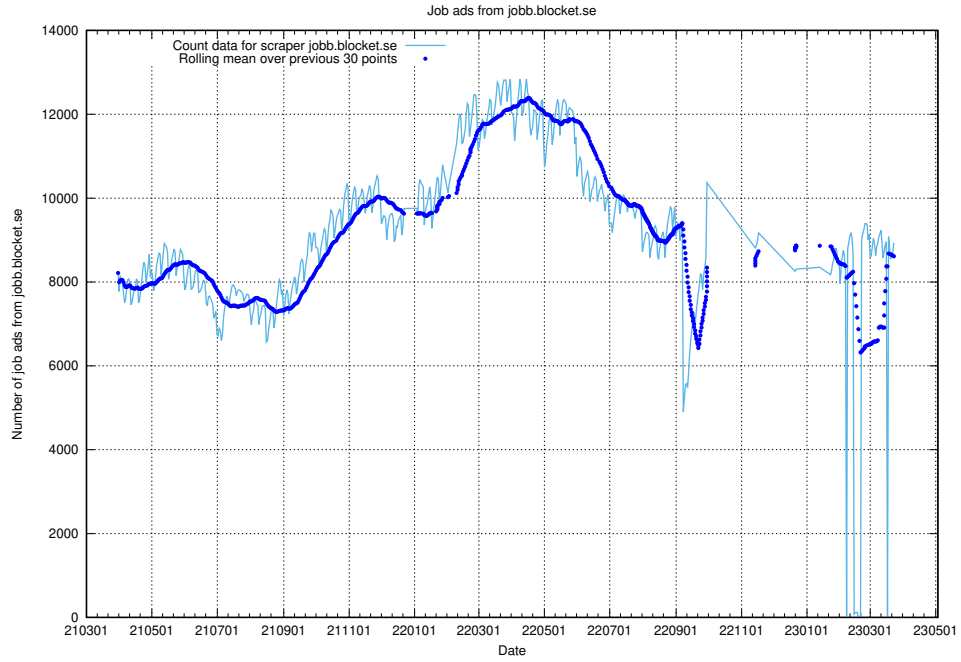
## 13.2 Number of ads by scraper arbetsformedlingen.se

Here, we count the number of job ads scraped from arbetsformedlingen.se.



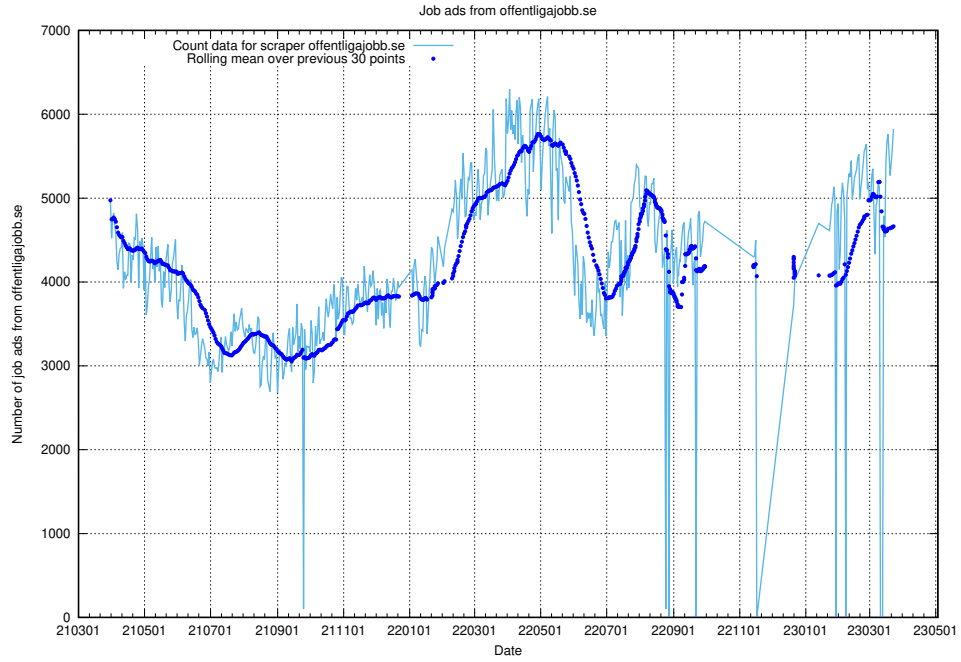
### 13.3 Number of ads by scraper `jobb.blocket.se`

Here, we count the number of job ads scraped from `jobb.blocket.se`.



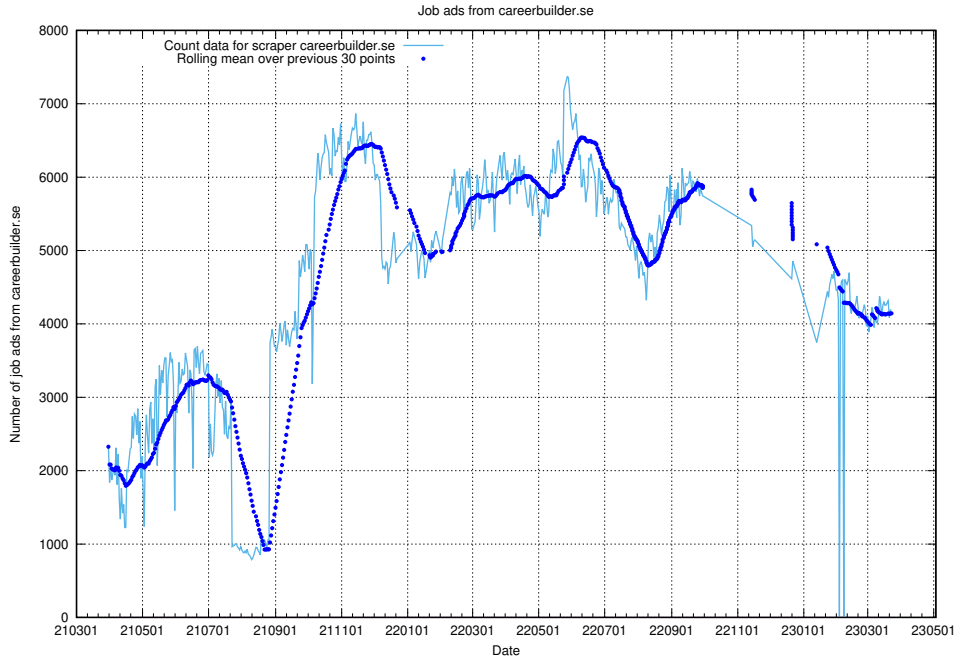
### 13.4 Number of ads by scraper offentligajobb.se

Here, we count the number of job ads scraped from offentligajobb.se.



### 13.5 Number of ads by scraper careerbuilder.se

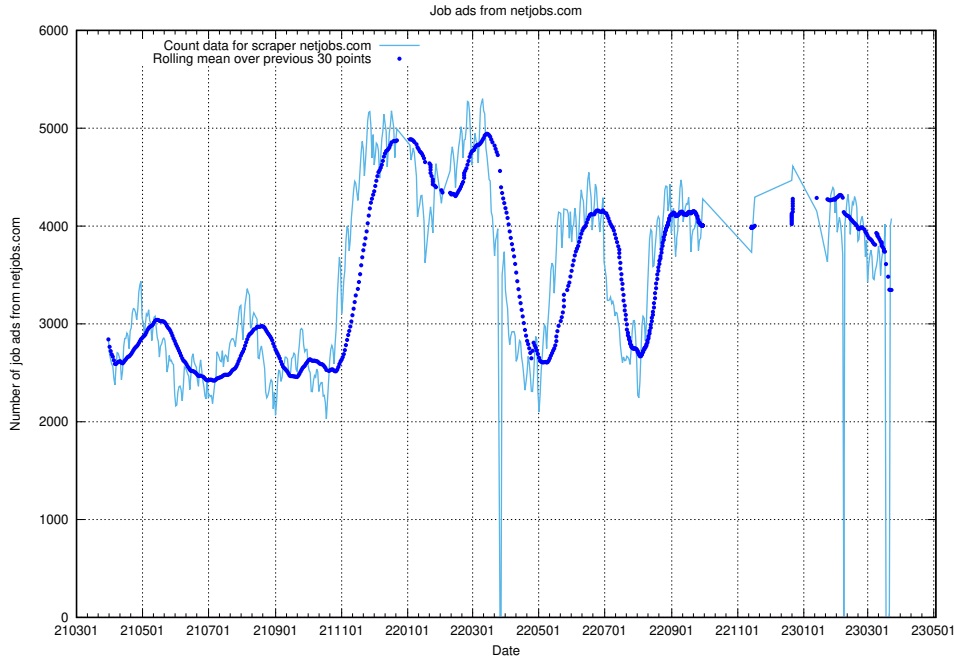
Here, we count the number of job ads scraped from careerbuilder.se.





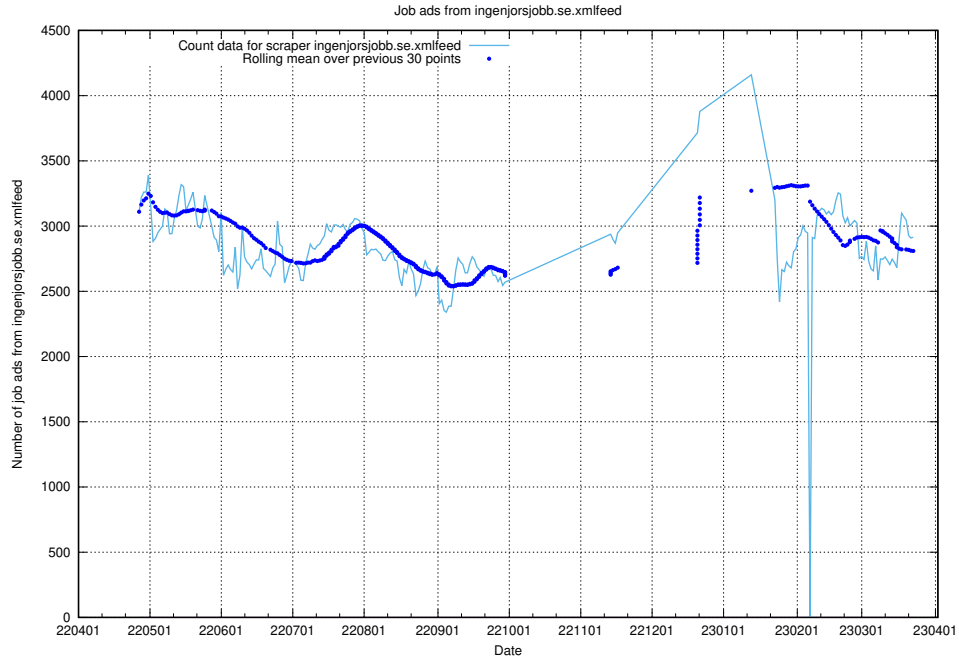
### 13.6 Number of ads by scraper netjobs.com

Here, we count the number of job ads scraped from netjobs.com.



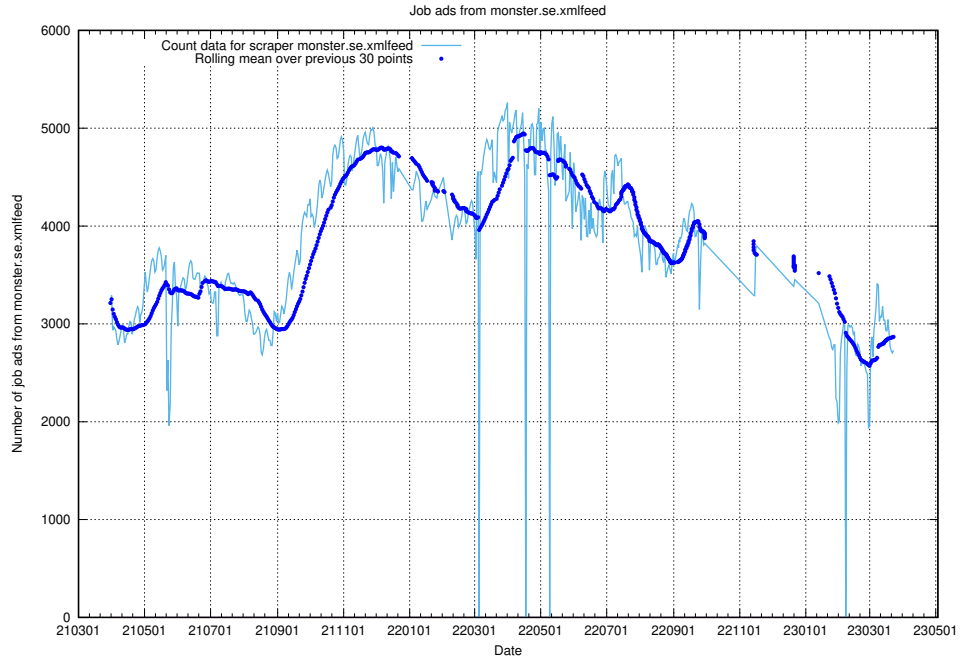
### 13.7 Number of ads by scraper ingenjorsjobb.se.xmlfeed

Here, we count the number of job ads scraped from ingenjorsjobb.se.xmlfeed.



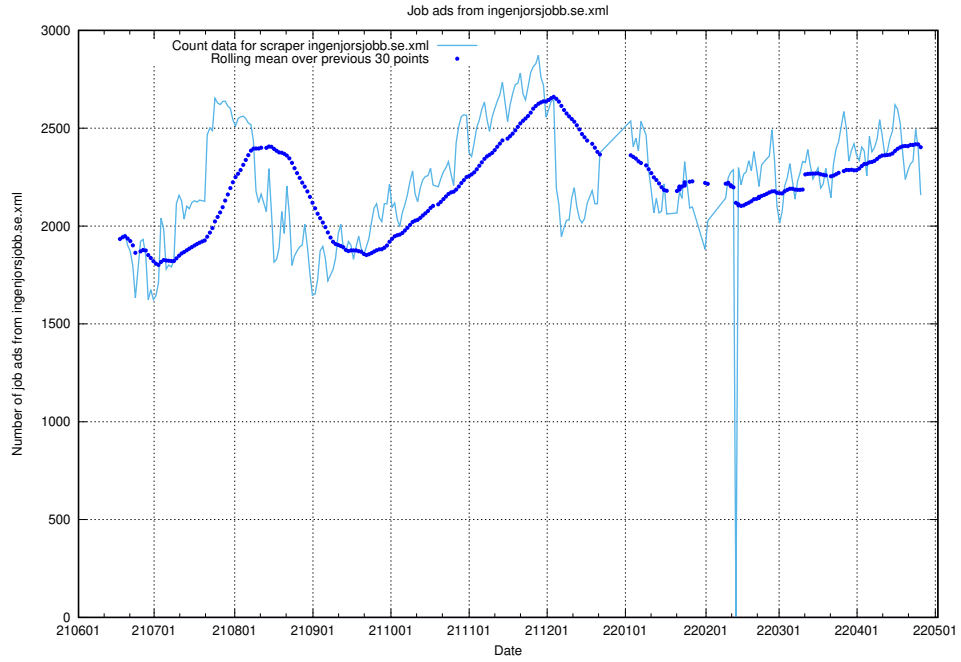
### 13.8 Number of ads by scraper monster.se.xmlfeed

Here, we count the number of job ads scraped from monster.se.xmlfeed.



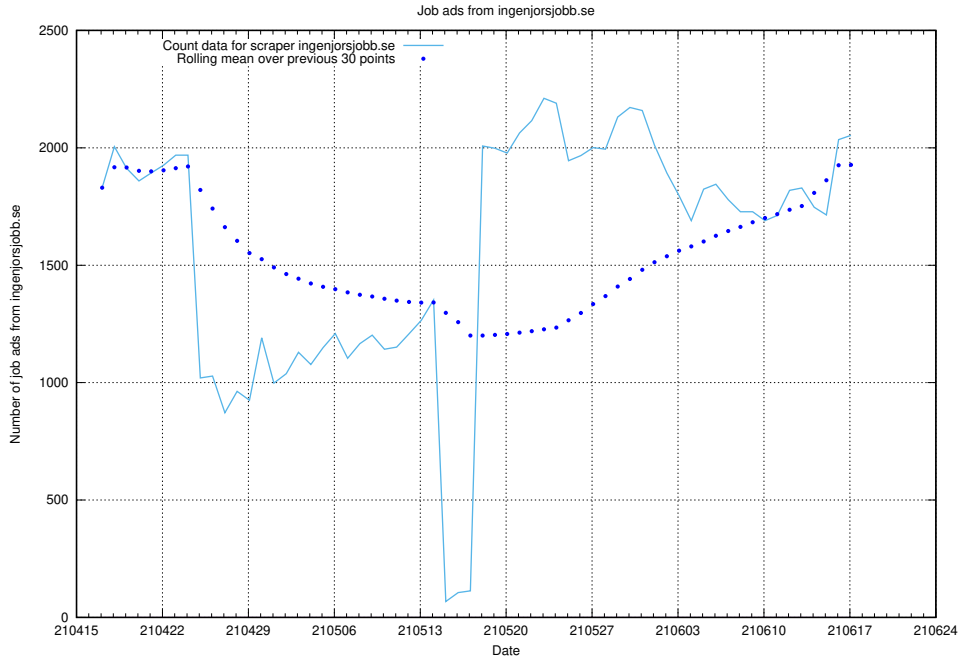
### 13.9 Number of ads by scraper ingenjorsjobb.se.xml

Here, we count the number of job ads scraped from ingenjorsjobb.se.xml.



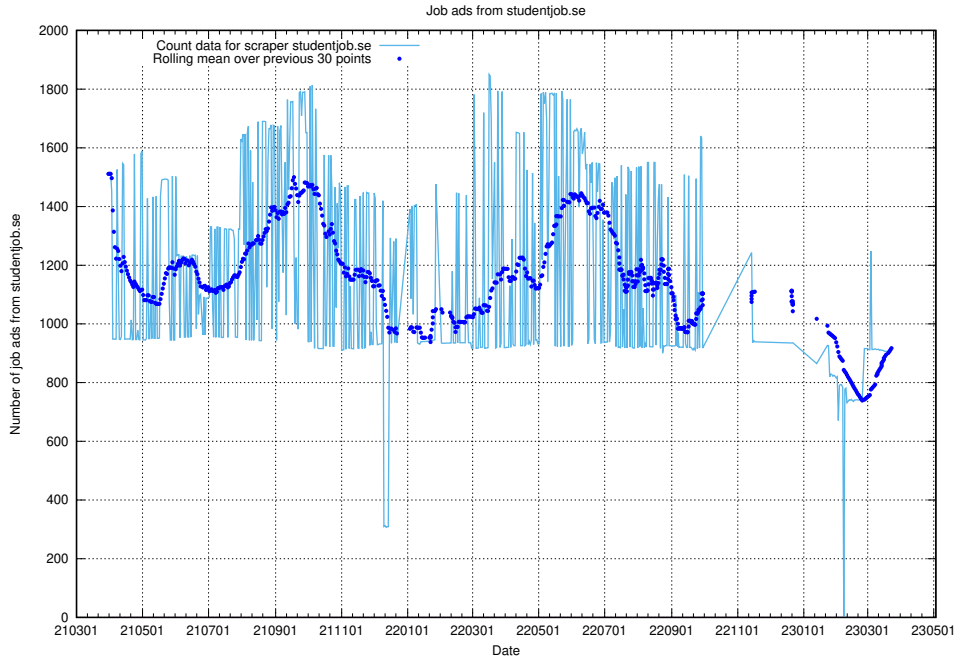
### 13.10 Number of ads by scraper ingenjorsjobb.se

Here, we count the number of job ads scraped from ingenjorsjobb.se.



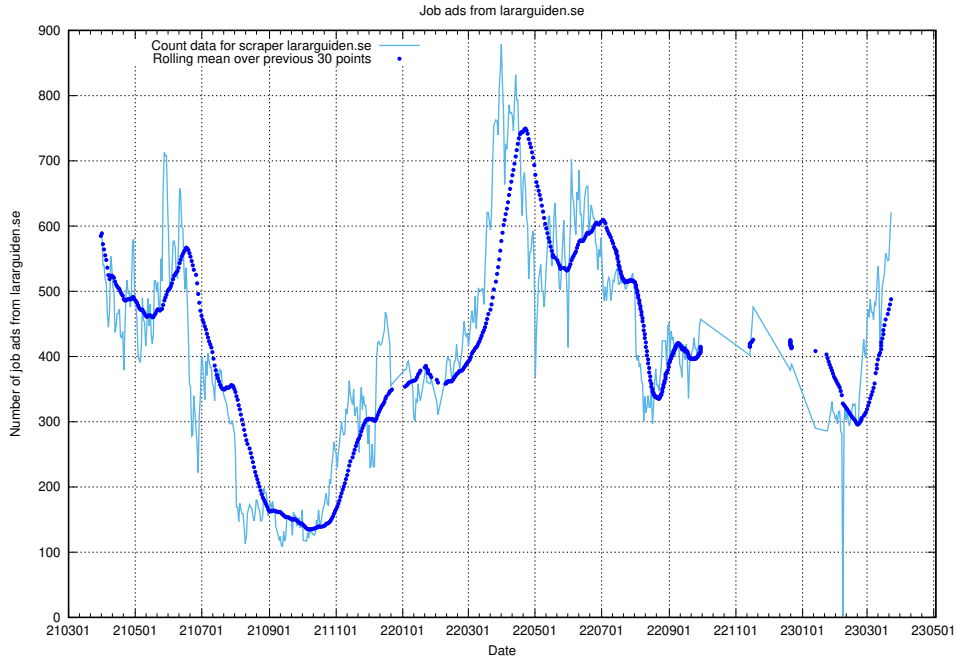
### 13.11 Number of ads by scraper studentjob.se

Here, we count the number of job ads scraped from studentjob.se.



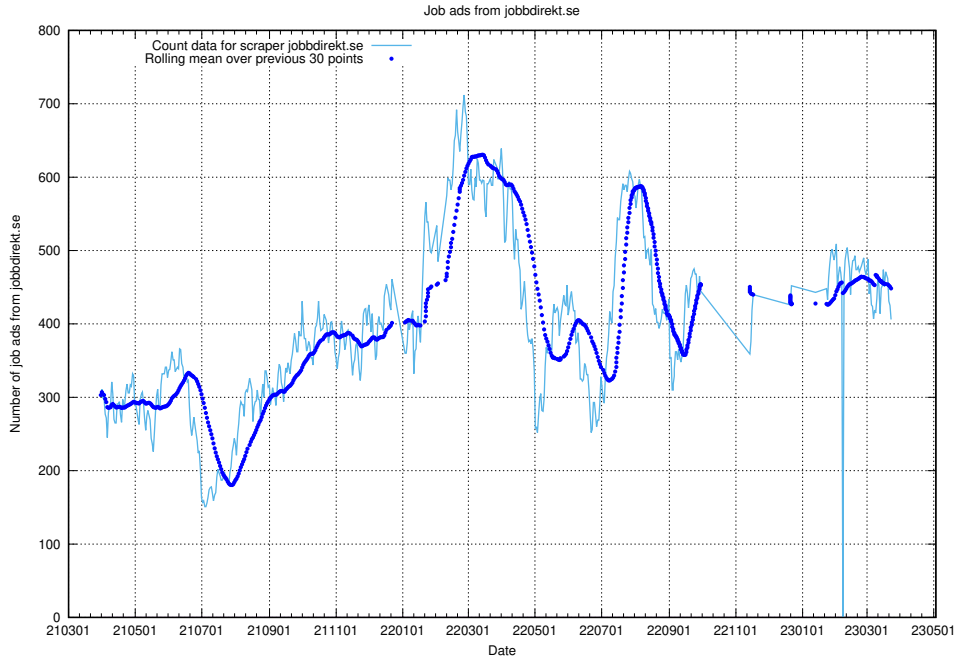
### 13.12 Number of ads by scraper lararguiden.se

Here, we count the number of job ads scraped from lararguiden.se.



### 13.13 Number of ads by scraper jobbdirekt.se

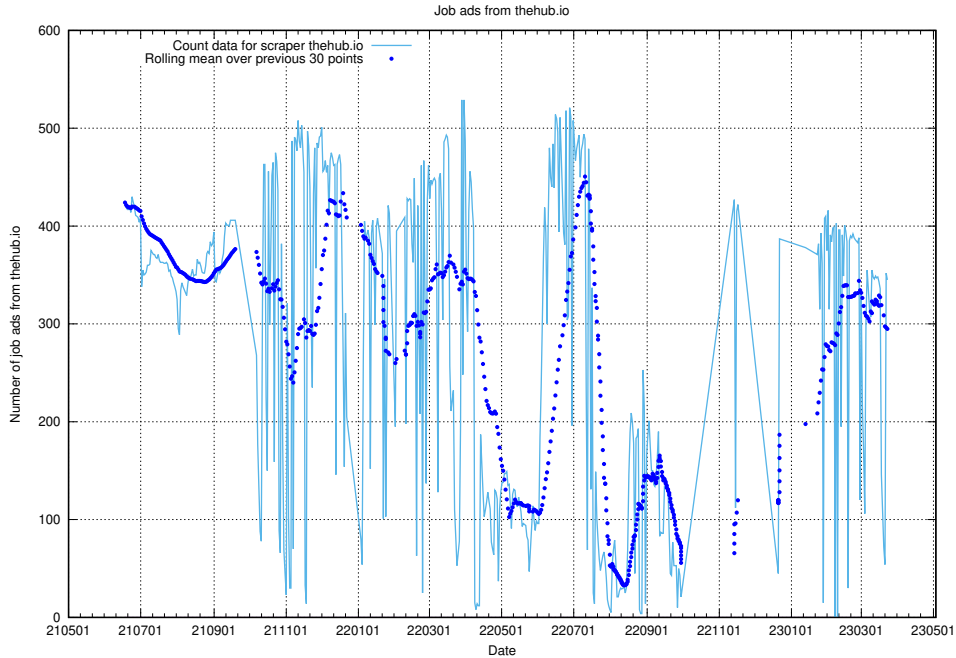
Here, we count the number of job ads scraped from jobbdirekt.se.





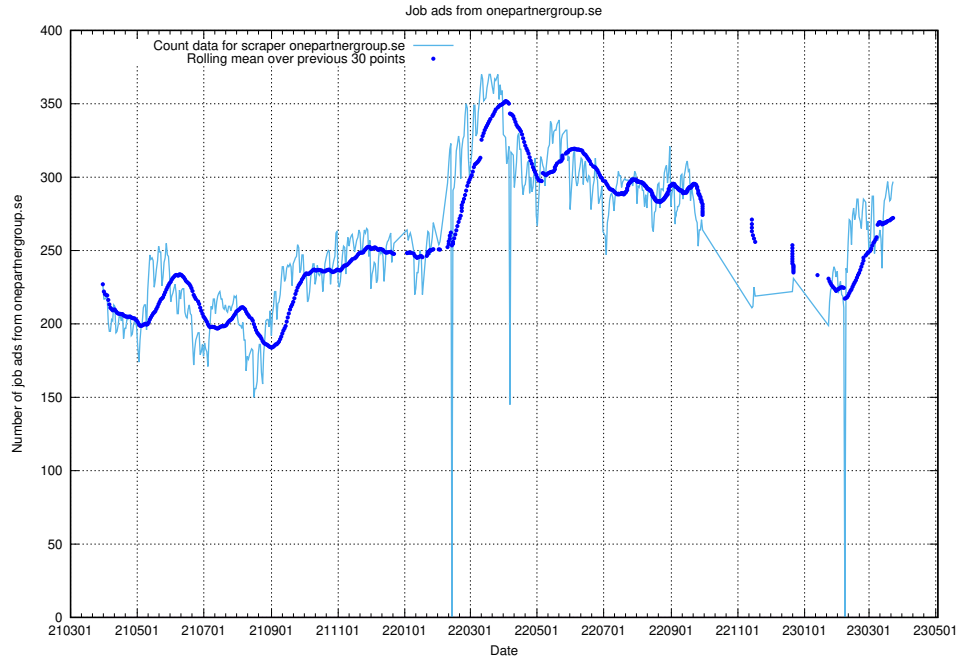
### 13.14 Number of ads by scraper thehub.io

Here, we count the number of job ads scraped from thehub.io.



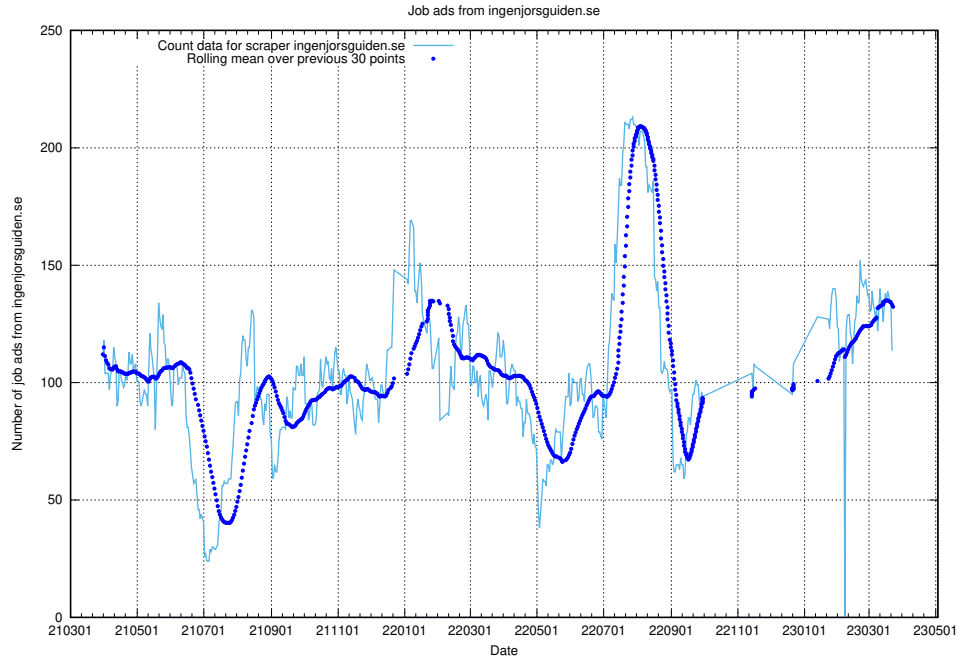
### 13.15 Number of ads by scraper onepartnergroup.se

Here, we count the number of job ads scraped from onepartnergroup.se.



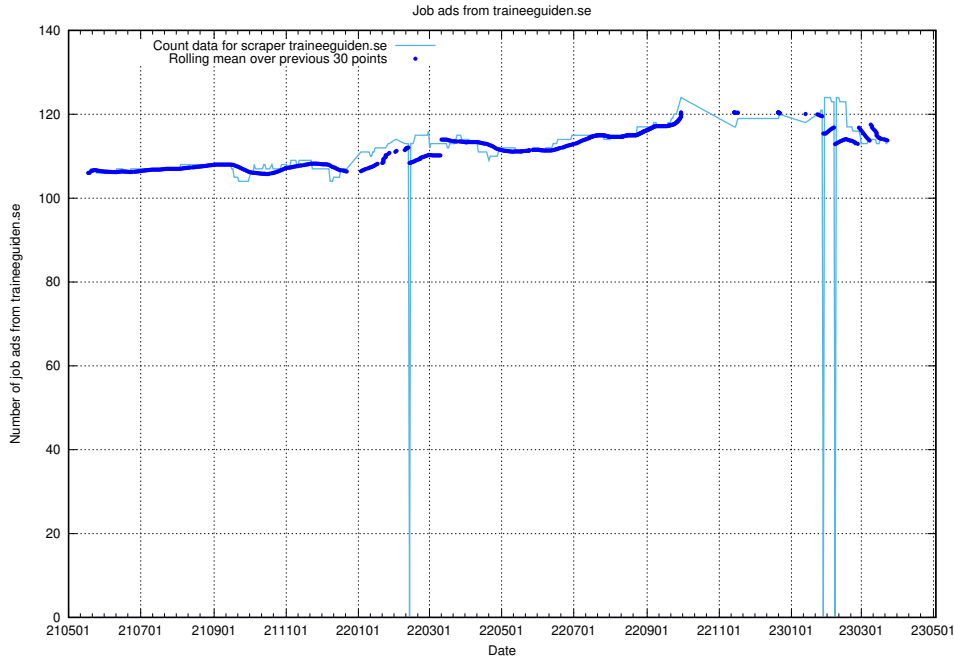
### 13.16 Number of ads by scraper ingenjorsguiden.se

Here, we count the number of job ads scraped from ingenjorsguiden.se.



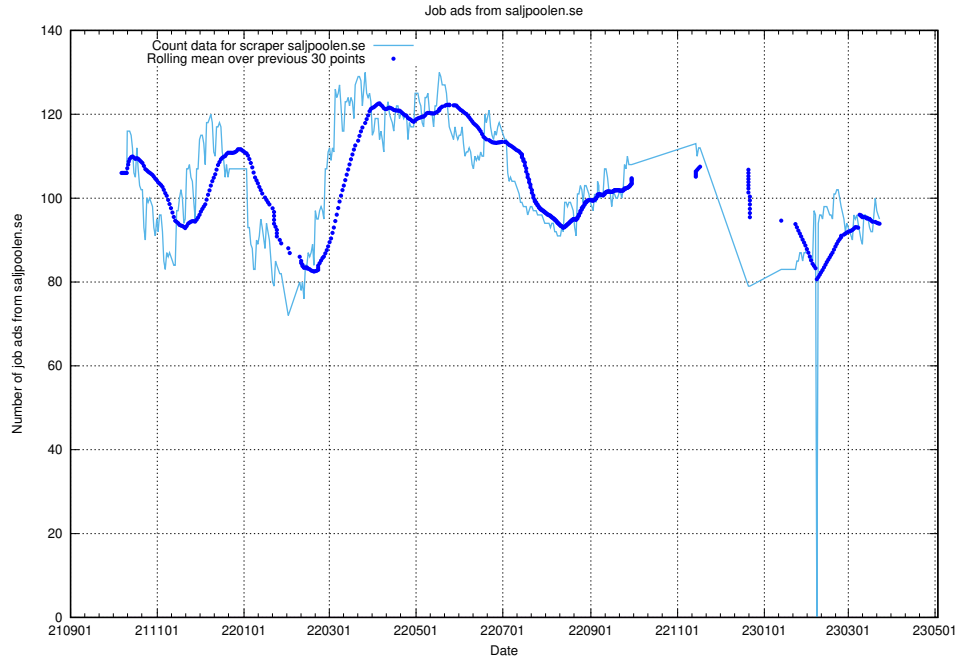
### 13.17 Number of ads by scraper traineeguiden.se

Here, we count the number of job ads scraped from traineeguiden.se.



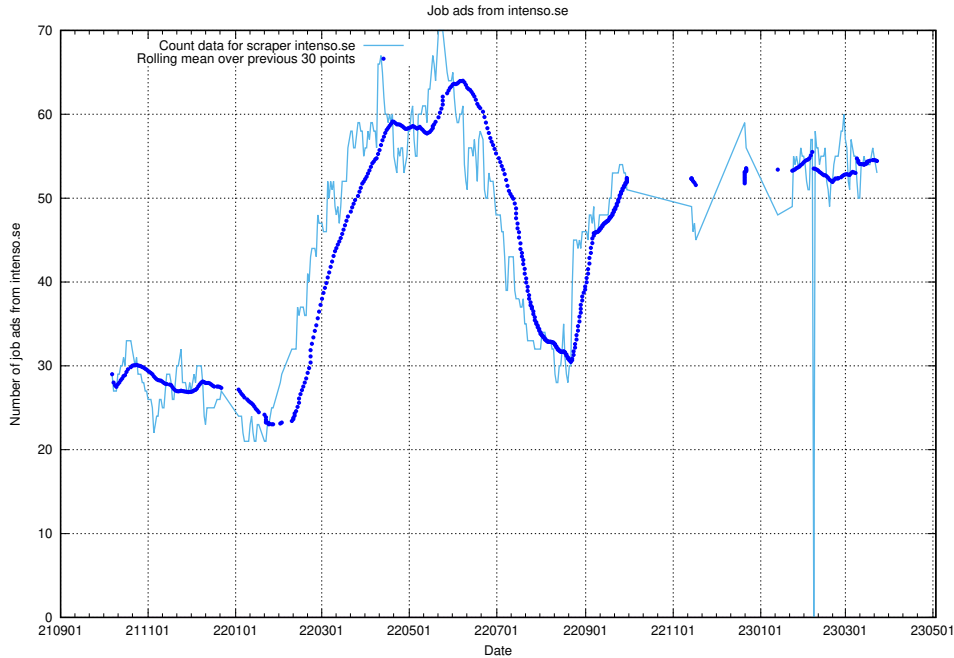
### 13.18 Number of ads by scraper saljpoolen.se

Here, we count the number of job ads scraped from saljpoolen.se.



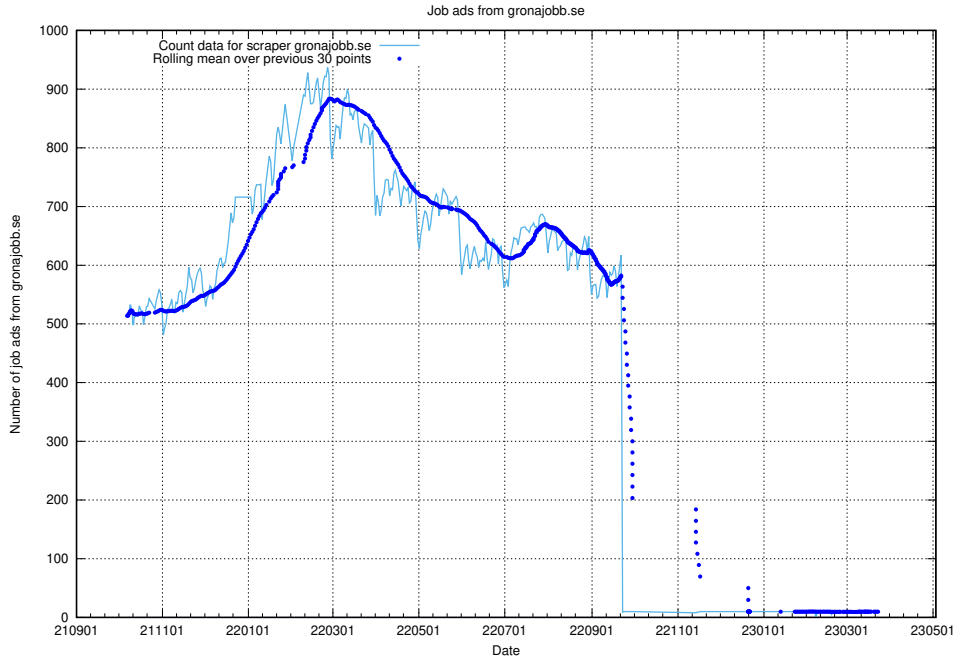
### 13.19 Number of ads by scraper intenso.se

Here, we count the number of job ads scraped from intenso.se.



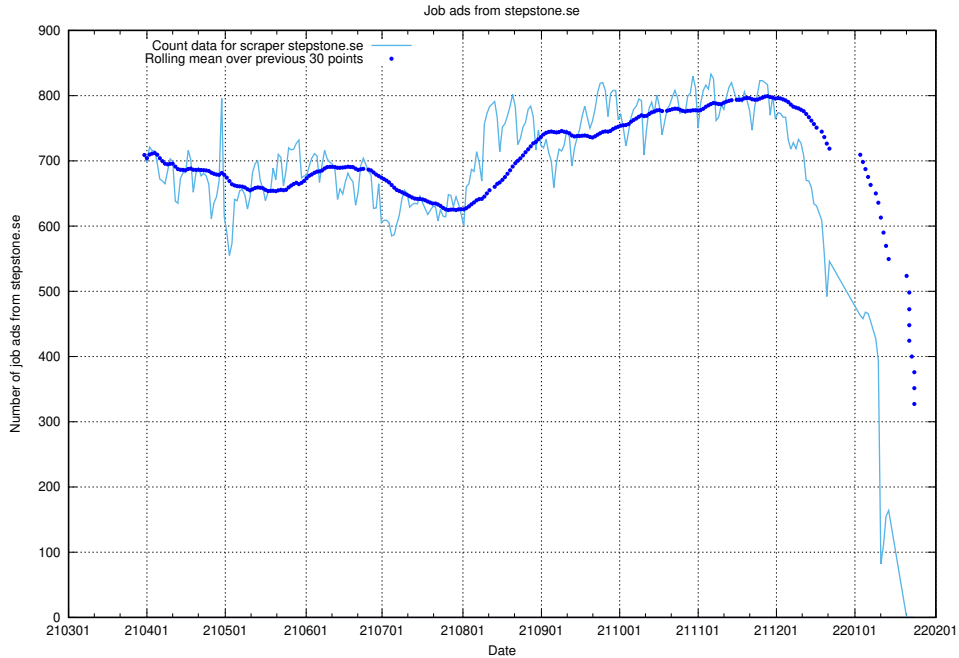
### 13.20 Number of ads by scraper gronajobb.se

Here, we count the number of job ads scraped from gronajobb.se.



### 13.21 Number of ads by scraper stepstone.se

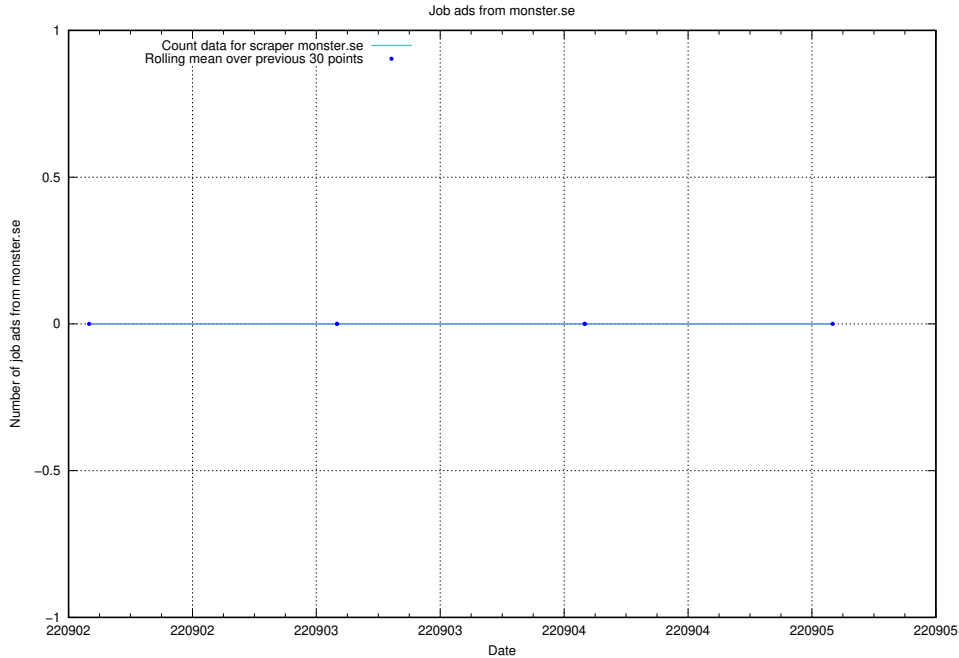
Here, we count the number of job ads scraped from stepstone.se.





### 13.22 Number of ads by scraper monster.se

Here, we count the number of job ads scraped from monster.se.



## 14 Appendix

### 14.1 JobTech Links Pipeline detailed statistical summary

This table presents details regarding last night's ad processing.

Number of ads:

112765

Sum of job openings (field `.originalJobPosting.totalJobOpenings`):

217682

Top 20 ad sites (by ads, field `.originalJobPosting.url`):

- 81338 <https://arbetsformedlingen.se>
- 8938 <https://jobb.blocket.se>
- 5825 <https://www.offentligajobb.se>
- 4140 <https://www.careerbuilder.se>
- 2914 <https://ingenjorsjobb.se>
- 2730 <https://www.monster.se>
- 990 <https://halsojobb.se>
- 916 <https://teknikjobb.se>
- 909 <https://www.studentjob.se>
- 574 <https://lararguiden.se>
- 559 <https://itjobb.se>
- 535 <https://ekonomijobb.se>
- 482 <https://pedagogjobb.se>
- 391 <https://saljjobb.se>
- 341 <https://thehub.io>
- 297 <https://www.onepartnergroup.se>
- 296 <https://jobbdirekt.se>
- 148 <https://www.saljpoolen.se>
- 114 <https://ingenjorsguiden.se>
- 113 <https://www.traineeguiden.se>

Top 20 employers (by ads, field `.originalJobPosting.hiringOrganization.name`):

- 2917 Academic Work
- 1266 Simplex Bemanning AB
- 1239 Medfind AB
- 1005 Klara D AB
- 975 StudentConsulting

851 PersonalExpressen AB  
840 Ofelia Vård AB  
824 Value Sales Sweden AB  
768 Försvarmakten  
735 Adecco Sweden AB  
702 Professionals Nord Rekrytering AB  
698 SjukvårdsMäklarna Sverige AB  
658 Academic Work Sweden AB  
656 VÄSTRA GÖTALANDSREGIONEN  
616 REGION SKÅNE  
604 Talent  
603 Nursehouse AB  
546 Lernia  
529 Studentconsulting Sweden AB (Publ)  
526 REGION STOCKHOLM

Ads by scrapers (field .originalJobPosting.scrapers):

81338 arbetsformedlingen.se  
8938 jobb.blocket.se  
5825 offentligajobb.se  
4140 careerbuilder.se  
4078 netjobs.com  
2914 ingenjorsjobb.se.xmlfeed  
2730 monster.se.xmlfeed  
909 studentjob.se  
574 lararguiden.se  
341 thehub.io  
297 onepartnergroup.se  
296 jobbdirekt.se  
114 ingenjorsguiden.se  
113 traineeguiden.se  
95 saljpoolen.se  
53 intenso.se  
10 gronajobb.se

Duplicates: of 1

Platsbanken AND external sources:

```

- total          112765
- uniq          112668
Platsbanken VS external sources
- platsbanken   81338
- external      31427
New ads: (Removed duplicates from external sources)
- added to Platsbanken 22063

```

```

The duplicate algorithm's outcome on just Platsbanken (Formula: new-external+total-
- duplicates      -9267

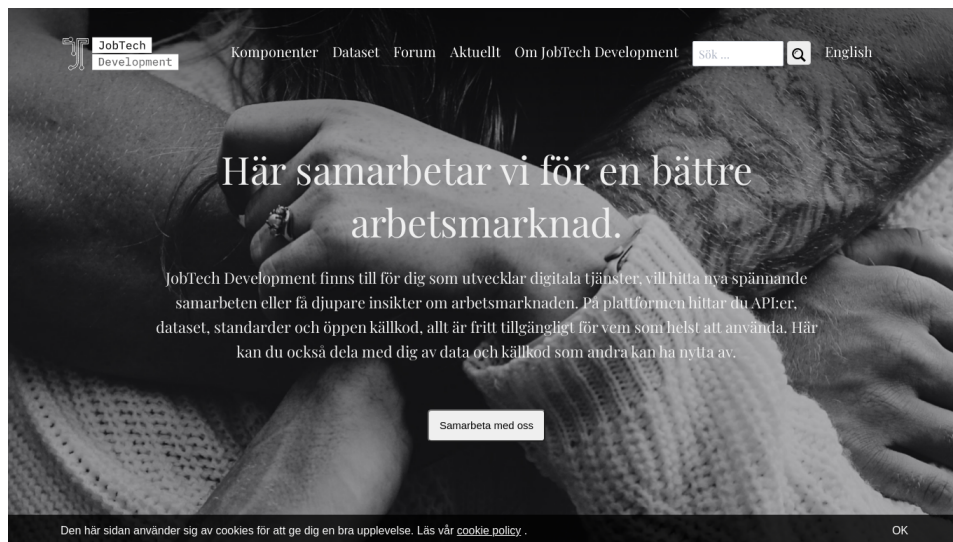
```

## 14.2 Site Screenshots

The purpose of this section is to get an ocular status check of some of our web pages.

Would you like to add a site? Make a merge request to the sites list<sup>14</sup>.

### 14.2.1 JobTechDev Main Web

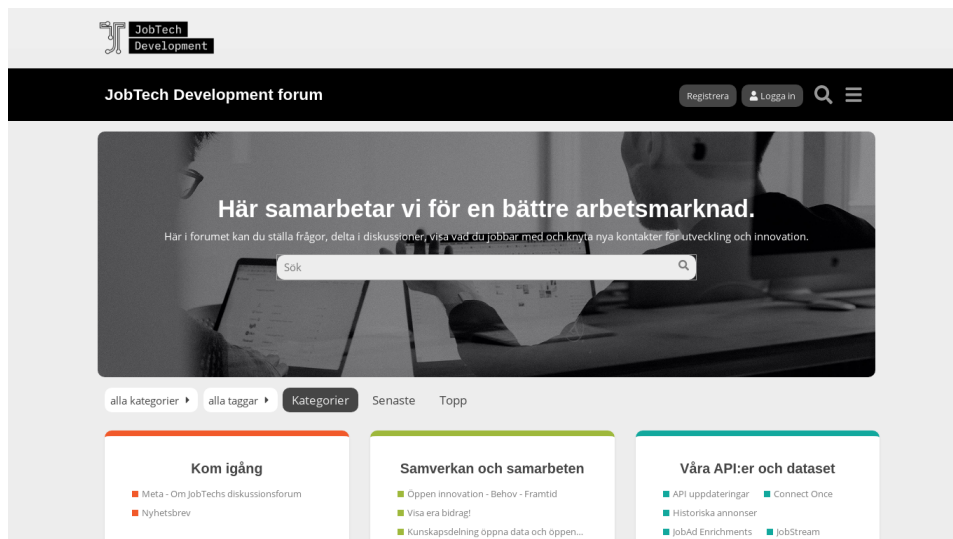


15

<sup>14</sup><https://gitlab.com/arbetsformedlingen/devops/activity-data-collector/-/blob/master/site-screenshots/sites.sh>

<sup>15</sup><https://jobtechdev.se/sv>

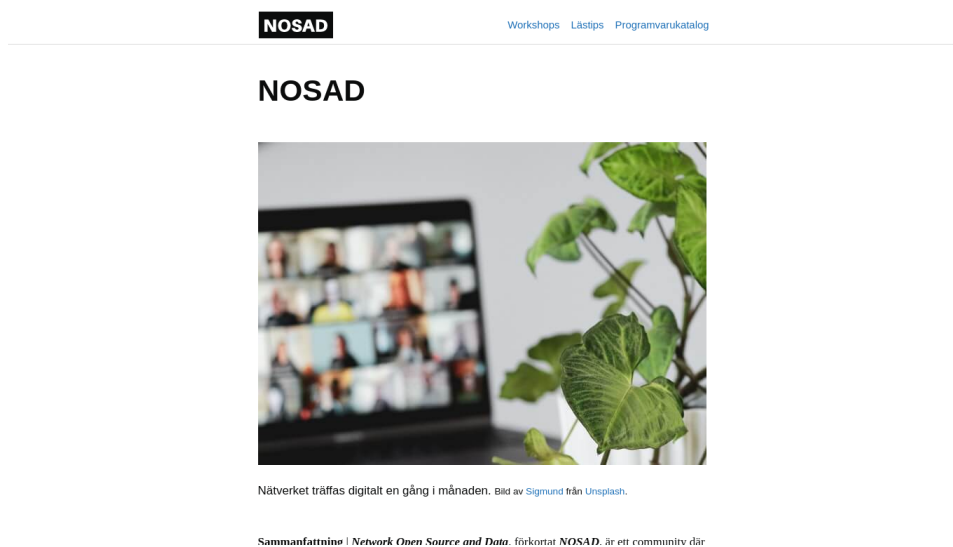
## 14.2.2 JobTech Forum



The screenshot shows the homepage of the JobTech Development forum. At the top left is the logo for JobTech Development. The main header contains the text "JobTech Development forum" and navigation links for "Registrera" and "Logga in". A search bar is also present. The main content area features a large banner with the headline "Här samarbetar vi för en bättre arbetsmarknad." and a sub-headline "Här i forumet kan du ställa frågor, delta i diskussioner, visa vad du jobbar med och knyta nya kontakter för utveckling och innovation." Below the banner is a search bar with the text "Sök". Underneath are navigation tabs for "alla kategorier", "alla taggar", "Kategorier", "Senaste", and "Topp". The main content is divided into three columns: "Kom igång" (with links for "Meta - Om JobTechs diskussionsforum" and "Nyhetsbrev"), "Samverkan och samarbeten" (with links for "Öppen innovation - Behov - Framtid", "Visa era bidrag!", and "Kunskapsdelning öppna data och oppen..."), and "Våra API:er och dataset" (with links for "API uppdateringar", "Connect Once", "Historiska annonser", "JobAd Enrichments", and "JobStream").

16

## 14.2.3 Network Open Source And Data



The screenshot shows the homepage of the Network Open Source And Data (NOSAD) website. At the top left is the NOSAD logo. The main header contains the text "NOSAD" and navigation links for "Workshops", "Lästips", and "Programvarukatalog". The main content area features a large image of a laptop displaying a video conference with multiple participants, with a green plant in the foreground. Below the image is the text "Nätverket träffas digitalt en gång i månaden. Bild av Sigmund från Unsplash." and "Sammanfattning | Network Open Source and Data. förkortat NOSAD. är ett community där".

17

<sup>16</sup><https://forum.jobtechdev.se/>

<sup>17</sup><https://nosad.se>

## 14.2.4 Giglab Sweden



18

## 14.2.5 Open Platforms



Digital infrastruktur för  
**rörlighet av data** i  
gigekonomin



19

<sup>18</sup><https://www.giglabsverige.se/>  
<sup>19</sup><https://www.openplatforms.org/>

## 14.2.6 JobSearch

### Search job ads <sup>1.27.0</sup>

[ Base URL: / ]  
swagger.json

An API for searching current job ads from the Swedish Public Employment Service

Useful links:

- [Getting Started](#)
- [Code examples](#)
- [Taxonomy Getting Started](#)
- [Taxonomy Atlas](#)

Contact: [JobTech Forum - Website](#)  
Ads are licensed under [CC0](#)

**Open AF-job ads** Search and retrieve Arbetsförmedlingens (AF) job ads. Used for online operations. ^

GET	/ad/{id}	▼
GET	/ad/{id}/logo	▼
GET	/complete	▼

20

## 14.2.7 JobTech Taxonomy

Swagger  
HELPING YOU GET STARTED

v1/taxonomy/swagger.json [Explore](#)

### Jobtech Taxonomy <sup>0.10.0</sup> <sup>OAS3</sup>

v1/taxonomy/swagger.json  
Jobtech Taxonomy Endpoints.  
Alternatively, explore the Taxonomy data with the [JobTech Taxonomy Atlas](#)

[Authorize](#) 🔒

#### GraphQL

GET /v1/taxonomy/graphq1 GraphQL endpoint for powerful graph queries ▼ 🔒

POST /v1/taxonomy/graphq1 GraphQL endpoint for powerful graph queries ▼ 🔒

#### Graphviz

GET /v1/taxonomy/graphviz/types.svg ▼ 🔒

#### Main

GET /v1/taxonomy/main/concept/changes Show changes to concepts as a stream of events. ▼ 🔒

21

<sup>20</sup><https://jobsearch.api.jobtechdev.se/>

<sup>21</sup><https://taxonomy.api.jobtechdev.se/v1/taxonomy/swagger-ui/index.html>

## 14.2.8 JobStream

### JobStream <sup>1.27.0</sup>

[ Base URL: / ]  
swagger.json

An API for retrieving all currently published job ads from the Swedish Public Employment Service

Useful links:

- [JobStream getting started](#)
- [JobStream Code example](#)
- [Taxonomy Getting Started](#)
- [Taxonomy Atlas](#)

Contact: [JobTech Forum - Website](#)  
Ads are licensed under [CC0](#)

**JobStream ads** Start with a snapshot and keep it up to date with stream ^

GET	/feed	▼
GET	/snapshot	▼
GET	/stream	▼

22

## 14.2.9 JobTech Atlas

### JobTech Atlas

Common language for the job-market

Q Search the entire taxonomy...

Export Versions Explore About

Language (interface): Svenska English

Occupations (SSYK)  Occupation structure  
 Occupation groups  
Filtera...  Only occupations  
 Occupation fields

- ▶ 0110 - Officerare
- ▶ 0210 - Specialistofficerare
- ▶ 0310 - Soldater m.fl.
- ▶ 1111 - Politiker
- ▶ 1112 - General-, landstings- och kommundirektörer m.fl.
- ▶ 1113 - Chefstjänstemän i intresseorganisationer
- ▶ 1120 - Verkställande direktörer m.fl.
- ▶ 1210 - Ekonomi- och finanschefer
- ▶ 1220 - Personal- och HR-chefer
- ▶ 1230 - Förvaltnings- och planeringschefer
- ▶ 1240 - Informations-, kommunikations- och PR-chefer
- ▶ 1250 - Försäljnings- och marknadschefer
- ▶ 1290 - Övriga administrations- och servicechefer
- ▶ 1310 - IT-chefer

JobTech Development

ARBETSFÖRMEDLINGEN  
SWEDISH PUBLIC EMPLOYMENT SERVICE

We would like your feedback on  
JobTech Atlas

Suggest content

Visit our forum

Contact us by mail

f t in  
GitLab

PUBLIC DOMAIN

23

<sup>22</sup> <https://jobstream.api.jobtechdev.se/>

<sup>23</sup> <https://atlas.jobtechdev.se/page/taxonomy.html>



## 14.2.10 AllJobAds

### Show job ads on your site

A showcase of the Job vacancies widget

Just nu finns det

36

jobb som troligtvis inte kräver utbildning  
att söka i **Stockholm**

Eller gör din egen sökning bland annonser i  
[Platsbanken](#)

Jobtech Development  
[JobTechdev.se](#) is a part of  
[Arbetsförmedlingen](#)

Information  
Contact

Licens  
Source code  
Content

24

## 14.2.11 JobTech Enrichment API

### jobtech-jobad-enrichments <sup>1.2.0</sup>

[ Base URL: / ]  
[Swagger JSON](#)

Enriching job ads, making unstructured text structured

#### jobtech-jobad-enrichments-API

Enriching job ads making unstructured text structured

POST /enrichtextdocuments

POST /enrichtextdocumentsbinary

GET /synonymdictionary

Models

EnrichDocsRequest >

25

<sup>24</sup> <https://widgets.jobtechdev.se/alljobads/>

<sup>25</sup> <https://jobad-enrichments-api.jobtechdev.se/>

## 14.2.12 JobTech Links API

### JobAd Links <sup>1.3.0</sup>

[ Base URL: / ]  
swagger.json

This API is a joint effort between The Swedish Public Employment Service and some of Sweden's largest job-board sites. The dataset that is searchable in this API is named JobAd Links and contains references and metadata linked to the job-ads provided by job-boards. Around 30% more ads than Platsbanken.

1. Free to use for everyone
2. No registration is needed
3. [Contact us](#) if you want to enquire more than 1000 requests / day
4. If you are an analyst you can get the raw data as files [here](#)

### How it works

The ads shown in the API is updated once a day. This service is using machine learning to classify ads according to the swedish classification system for occupations (SSYK). Every job ad description is truncated to enforce that the end user visits the origin job site. We want users of the API to respect the business model to link back to the origin site.

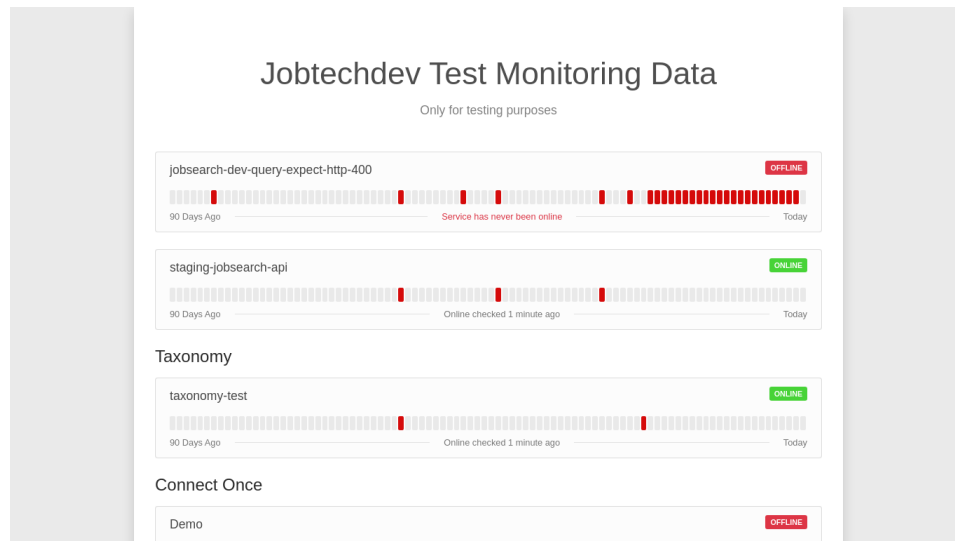
### Getting started

A getting started guide for search queries is [documented here](#). Easiest is to free text search with the attribute q below, example 'systemutvecklare stockholm' etc. If you want to search for official occupations based on SSYK, use [this end user interface for occasional lookup](#) or [the taxonomy API for programmatic access](#) for getting the id for an occupations. For example the occupation 'Bagare' translates to id 'xug1\_dhw\_wv' that can be used in the field [occupation-field](#).

### Useful links

26

## 14.2.13 JobTechDev Monitoring Data (statping-ng-test)

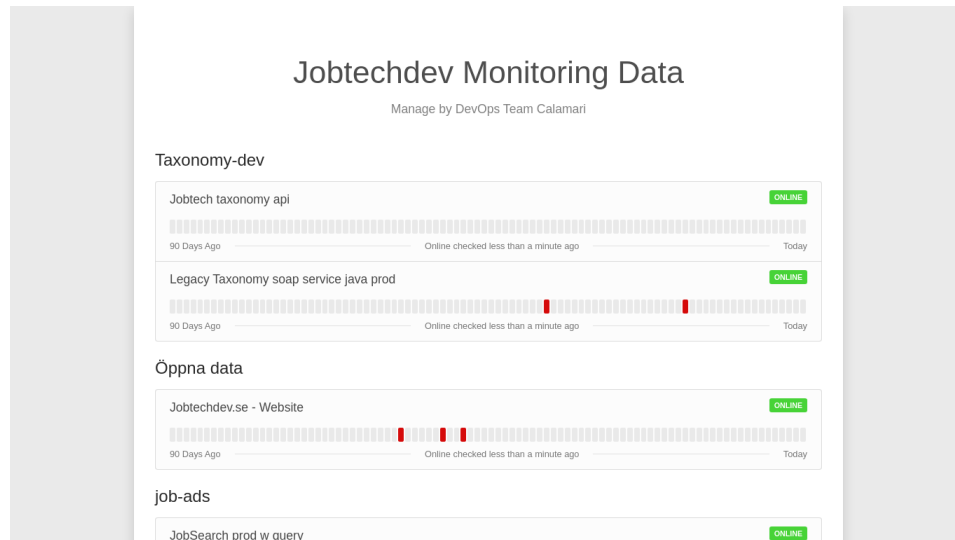


27

<sup>26</sup> <https://links.api.jobtechdev.se/>

<sup>27</sup> <https://statping-ng-test.jobtechdev.se>

## 14.2.14 JobTechDev Monitoring Data (statping-ng)



28

## 14.2.15 data.jobtechdev.se

Directory: /

Type to search...

Top directory || Swagger || RSS

File Name	File Size	Date
/annonser	-	
/expediering	-	
/metadata	-	
/taxonomy	-	
/texter	-	
/utbildningar	-	
/videos	-	
/yrkesprognoser	-	

Välkommen till data.jobtechdev.se!

här kan du ladda ner jobtechdevs öppna dataset.

[Arbetsformidlingens](#) öppna data tillgängligt som fil

29

<sup>28</sup> <https://statping-ng.jobtechdev.se>

<sup>29</sup> <https://data.jobtechdev.se>