

Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
6	Redmine enhancements	Feature	New	Low	Calendar integration		07/01/2016 07:25 PM
109	GDP	Support	New	Normal	GDP with accessors (an umbrella item)		03/20/2019 05:09 PM
23	GDP	Feature	On Hold	Low	Android support		04/09/2019 02:06 PM
9	GDP	Bug	Closed	High	Router terminating connections abruptly	Eric Allman	04/09/2019 12:28 PM
12	GDP	Bug	Closed	Urgent	Connection reset for clients	Eric Allman	04/09/2019 12:28 PM
13	GDP	Feature	Closed	Low	Flushing administrative output	Eric Allman	08/09/2016 03:53 PM
16	GDP	Bug	Closed	Normal	Threaded GDP Clients Fail	Eric Allman	09/05/2016 04:23 PM
17	GDP	Bug	Closed	Normal	Issue with gcl-create and log subscription	Eric Allman	08/08/2016 08:24 AM
20	GDP	Bug	Closed	Normal	size_t vs ssize_t for evbuffer_copyout	Eric Allman	07/19/2016 03:50 PM
28	GDP	Bug	Closed	Normal	gdplogd losing connection to the router. signature write failure: Success	Eric Allman	09/07/2016 11:05 AM
32	GDP	Bug	Closed	Urgent	Router not allowing gdplogd to connect	Eric Allman	04/09/2019 12:28 PM
39	GDP	Bug	Closed	Normal	Repeated "Forwarding NEW SECONDARY to node" messages, leading to "ERROR: Connection timed out [EPLIB:errno:110]"	Eric Allman	04/09/2019 12:28 PM
45	GDP	Bug	Closed	Normal	Reading errors (timeout, assertion failure, end of file)	Eric Allman	08/24/2016 05:51 PM
47	GDP	Bug	Closed	Normal	No sync to disk after timestamp index update	Eric Allman	09/07/2016 11:03 AM
48	GDP	Feature	Closed	Low	Scanning for corrupt indices at gdplogd startup	Eric Allman	04/09/2019 02:09 PM
51	GDP	Bug	Closed	Normal	Corrupt time-index causes gdplogd to crash (assertion failure)	Eric Allman	08/24/2016 05:31 PM
53	GDP	Bug	Closed	Normal	Segfault in gdp-reader.c; cleanup of signature buffer	Eric Allman	09/23/2016 10:06 AM
54	GDP	Bug	Closed	Normal	Multiple multi-reads (of size 1, typically) do not return the correct number of events.	Eric Allman	09/29/2016 05:01 PM
59	GDP	Bug	Closed	High	Segmentation fault in gdp-reader on subscriptions	Eric Allman	09/29/2016 04:44 PM
75	GDP	Bug	Closed	Normal	Subscription times out	Eric Allman	11/19/2016 06:45 AM
82	GDP	Bug	Closed	Low	Memory leaks in subscriptions (and elsewhere)	Eric Allman	03/20/2019 05:15 PM
86	GDP	Bug	Closed	Normal	Multiple subscriptions and/or multireads to the same log don't work	Eric Allman	11/12/2016 03:31 PM
92	GDP	Bug	Closed	Normal	Deadlock in gdplogd	Eric Allman	03/11/2017 04:45 PM
110	GDP	Bug	Closed	Normal	gdp_gcl_close() raises assertion failure with active subscriptions	Eric Allman	06/21/2017 08:39 PM
111	GDP	Bug	Closed	Low	gdplogd sends subscription events after a client sends CLOSE	Eric Allman	06/22/2017 04:18 PM
4	Redmine enhancements	Feature	New	Normal	Repository search	Nitesh Mor	06/29/2016 12:47 PM
8	Redmine enhancements	Feature	New	Low	Add documentation about web-server (gdp.cs)	Nitesh Mor	07/01/2016 07:24 PM
24	GDP	Feature	New	Low	Key-value store CAAP: split data log and index log	Nitesh Mor	08/09/2016 03:48 PM
26	GDP	Bug	New	Low	Documentation about administrative parameters in the wrong place	Nitesh Mor	09/30/2016 12:34 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
62	Redmine enhancements	Bug	New	Normal	Memberships for projects	Nitesh Mor	10/02/2016 11:33 AM
103	GDP	Support	New	Normal	Python3 Support	Nitesh Mor	06/11/2017 09:49 PM
34	Redmine enhancements	Feature	Feedback	Low	Setup incoming email to allow for Forum replies, etc.	Nitesh Mor	06/24/2017 02:09 PM
15	GDP	Bug	Closed	Normal	Assertion error in Python API	Nitesh Mor	08/22/2016 12:32 PM
19	GDP	Bug	Closed	Normal	Error handling in web-visualization for sensor nodes	Nitesh Mor	07/19/2016 02:41 PM
21	GDP	Bug	Closed	Normal	"500: internal server error" in the visualization tool.	Nitesh Mor	09/07/2016 11:06 AM
31	GDP	Feature	Closed	Normal	Systemd debian packaging scripts for log-server	Nitesh Mor	10/15/2016 02:43 PM
37	GDP	Feature	Closed	Normal	Add read by timestamp feature in Python API	Nitesh Mor	08/11/2016 12:43 PM
78	GDP	Bug	Closed	Urgent	A routing failure causes gdplogd to become non-responsive.	Nitesh Mor	11/01/2016 01:42 PM