

Central Services Group - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
25167	Bug	Closed	Normal	Fix regression in acnet:send_last_reply/2,3	Richard Neswold	11/04/2020 03:35 PM
23980	Bug	Closed	Normal	Python Client Basic Status has No Data Attribute	Beau Harrison	02/13/2020 08:54 AM
22108	Bug	Closed	Normal	State events only support integers (i.e. device indices) for specifying the device.	Richard Neswold	03/12/2019 09:57 AM
21693	Bug	Closed	Normal	Error on average expression	Beau Harrison	01/17/2019 09:26 AM
21634	Bug	Closed	Normal	ACNET_PENDs aren't handled by the Javascript API	Richard Neswold	01/11/2019 09:08 AM
21632	Bug	Closed	Normal	ACNET_PENDs aren't handled by the Python API	Richard Neswold	01/07/2019 12:41 PM
21627	Bug	Closed	Normal	Large Array Requests Do Not Work	Richard Neswold	03/20/2019 02:27 PM
21406	Bug	Closed	High	structure of return value from get_epics_map changed	Dennis Nicklaus	11/20/2018 04:21 PM
21114	Bug	Closed	High	DPMs are exiting unexpectedly	Richard Neswold	10/11/2018 02:32 PM
20863	Bug	Closed	Normal	missing/tangled/obsolete compile dependence, lookup_anonymous_struct_0001_struct	Richard Neswold	09/17/2018 03:44 PM
20765	Bug	Closed	High	Trouble sending replies at boot time.	Richard Neswold	09/07/2018 10:06 AM
20657	Bug	Closed	Normal	Need to enforce ordering of messages	Richard Neswold	08/28/2018 01:26 PM
20324	Bug	Closed	High	Getting frequent ACNET_DISCONNECT status	Richard Neswold	07/17/2018 03:17 PM
20222	Bug	Closed	Normal	Assigned DPM that has an Issue	Richard Neswold	10/10/2018 04:59 PM
19918	Bug	Closed	Normal	DPM returning [0 0] status instead of data.	Richard Neswold	05/11/2018 11:04 AM
19917	Bug	Closed	Normal	Erlang DPM client library requires SETDAT handle for settings	Dennis Nicklaus	05/09/2018 11:49 AM
19900	Bug	Closed	Normal	Scaling module doesn't handle special floating points values.	Richard Neswold	05/08/2018 10:47 AM
19829	Bug	Closed	High	Found a bug in replier clean-up.	Charles King	09/10/2018 09:47 AM
19679	Bug	Closed	Normal	DPM doesn't fully support state events	Charles King	05/07/2018 10:17 AM
19196	Bug	Closed	Normal	DPM redirection is very unreliable	Richard Neswold	10/12/2018 09:04 AM
19157	Bug	Closed	Normal	"DOCumentation" devices cause infinite downloads on OACs, MACALC	Charles King	06/07/2018 03:36 PM
19108	Bug	Closed	Normal	C++ generator exposes symbols preventing multiple protocols from being used.	Richard Neswold	06/08/2018 04:34 PM
18458	Bug	Closed	Normal	Database change hangs existing request?	Richard Neswold	06/08/2018 11:46 AM
18124	Bug	Closed	Normal	DPM consolidation is too aggressive.	Richard Neswold	11/27/2017 03:38 PM
17938	Bug	Closed	Normal	Warnings generated when compiling Erlang code.	Richard Neswold	10/17/2017 04:32 PM
17937	Bug	Closed	Normal	Run-time error when no fields in a message	Richard Neswold	10/17/2017 04:31 PM
17936	Bug	Closed	Normal	Python generator wasn't emitting array code properly.	Richard Neswold	10/17/2017 04:28 PM
17872	Bug	Closed	Normal	Scaling String-type devices	Charles King	01/28/2020 01:50 PM
16881	Bug	Closed	Normal	TEXT field for BASIC STATUS isn't getting scaled correctly.	Richard Neswold	06/16/2017 01:25 PM
16665	Bug	Closed	Normal	Redirection issues	Richard Neswold	10/17/2017 04:21 PM
16606	Bug	Closed	Normal	version() is an empty field	Richard Neswold	10/17/2017 04:22 PM

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15941	Bug	Closed	Normal	DPM Filtering non-fatal status	Richard Neswold	06/16/2017 01:26 PM
15629	Bug	Closed	Normal	PA4187 (R52, I52) DPM_PEND using new DPM	Richard Neswold	11/27/2017 03:32 PM
15445	Bug	Closed	Normal	Still issues with non-linear devices	Richard Neswold	06/16/2017 01:27 PM
14368	Bug	Closed	Normal	acnetd is frequently reporting QUEUE_FULL on idle clients		11/03/2016 10:44 AM
14144	Bug	Closed	Normal	Large messages don't unmarshal properly in Erlang	Richard Neswold	10/17/2017 04:22 PM
13894	Bug	Closed	High	ACNET task in acnetd leaks reply IDs	Richard Neswold	11/02/2016 03:45 PM
13696	Bug	Closed	Normal	In erlang frontends, acnet_cancel messages sometimes get through to client	Richard Neswold	08/26/2016 04:09 PM
13626	Bug	Closed	Low	Hashed field names can conflict	Richard Neswold	08/14/2018 02:02 PM
13525	Bug	Closed	Normal	C++ static const char generation	Richard Neswold	10/17/2017 04:23 PM
13034	Bug	Closed	Normal	MCR thinks they took down the new DPM	Richard Neswold	09/08/2016 04:29 PM
13033	Bug	Closed	Normal	L25 sometimes experiences slow start-up under new DPM	Richard Neswold	07/25/2016 03:19 PM
12969	Bug	Closed	Normal	DPM doesn't support primary transforms 82 and 84.	Charles King	06/20/2016 02:27 PM
12697	Bug	Closed	Normal	parameter page does not show error when OAC is restarted	Charles King	05/25/2016 09:52 AM
12635	Bug	Closed	Normal	lookup:get_epics_map should not return obsolete devices	Charles King	05/25/2016 09:57 AM
12379	Bug	Closed	Normal	DPMs not responding	Richard Neswold	09/20/2016 03:42 PM
12233	Bug	Closed	Normal	Dpmclients disconnect, get an error status when re-activating	Richard Neswold	09/08/2016 04:27 PM
12075	Bug	Closed	Normal	DPM_OUTOFMEMORY errors with New DPM	Charles King	05/09/2016 10:50 AM
12058	Bug	Closed	Normal	R42 is having a problem with new DPM	Brian Hendricks	03/25/2016 02:40 PM
11912	Bug	Closed	Normal	acnetd doesn't recover when booting without network	Richard Neswold	08/27/2018 01:32 PM
11847	Bug	Closed	Normal	B21 has problems with new DPM	Richard Neswold	03/01/2016 02:06 PM
11822	Bug	Closed	Normal	All acquisition through DPM to LabView node results in DPM_PEND	Richard Neswold	02/24/2016 03:50 PM
11625	Bug	Closed	High	TCP connection exception on bad request	Charles King	02/04/2016 10:35 AM
11554	Bug	Closed	Normal	Erlang doesn't support full IEEE float specification	Richard Neswold	10/17/2017 04:24 PM
11460	Bug	Closed	High	Floating point values should always be encoded as 9-bytes	Richard Neswold	10/17/2017 04:26 PM
11368	Bug	Closed	Normal	Finish redirection support	Richard Neswold	02/22/2016 01:05 PM
11366	Bug	Closed	High	Scaling isn't supporting enumerated values properly	Richard Neswold	01/19/2016 04:11 PM
11364	Bug	Closed	High	DPM is too aggressive with devices using non-linear addressing	Richard Neswold	01/20/2016 11:38 AM