

## Erlang Front-end Framework - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
25332	Feature	New	Normal	Add support for alarm checking on other than the default FTD		12/17/2020 12:41 PM
24980	Feature	New	Normal	Expand alarm reporting to indicate reading errors.		09/18/2020 03:26 PM
24267	Feature	New	Normal	Central respository/database for Erlang Alarm reports		04/04/2020 02:05 PM
24224	Feature	Closed	Normal	Request for code that replicates CONSAR array building plus array subtraction	Dennis Nicklaus	03/27/2020 11:36 AM
23110	Feature	New	Normal	Request for 15Hz readout of one MFTU segment	Dennis Nicklaus	08/13/2019 12:09 PM
22585	Feature	Closed	Normal	Implement support for reading Wiener Crates via HTTP	Dennis Nicklaus	09/09/2020 04:01 PM
22152	Feature	Closed	Normal	Let front-end programmer adjust logging.	Richard Neswold	03/18/2019 02:19 PM
21725	Feature	Work in progress	Normal	Create an ACNET interface for NWA Omega PID temperature controllers	Dennis Nicklaus	03/19/2019 04:55 PM
21724	Feature	New	Normal	Create driver to receive image summary data from IOTA cameras	Dennis Nicklaus	01/18/2019 03:22 PM
21464	Feature	Closed	Normal	Create a way of summing arrays of device readings	Dennis Nicklaus	11/30/2018 02:12 PM
21414	Feature	Assigned	Normal	Add write-read atomic operation for CEC protocol	Dennis Nicklaus	04/15/2019 05:57 PM
21333	Feature	New	Normal	Possible improvements to mk_acsysfe script.	Richard Neswold	11/08/2018 11:30 AM
21132	Feature	Closed	Normal	Add set_bad_perf alarm similar to rd_bad_perf	Dennis Nicklaus	11/21/2018 02:37 PM
20622	Feature	Assigned	Normal	gpib_drv should have a way of not waiting on a reply for commands that have no expected reply	Jerry Firebaugh	09/17/2019 03:19 PM
18743	Feature	Closed	Normal	Limitations of Alarm Mapping for multi-area Front-ends		01/18/2018 05:42 PM
18476	Feature	New	Normal	Migrate Serial-to-Ethernet Devices from VxWorks to Erlang		12/05/2017 02:45 PM
18120	Feature	Closed	High	Need to support multiple segments in CEC protocol for MultiFunction Timer Units	Dennis Nicklaus	03/07/2018 02:32 PM
18119	Feature	Closed	Normal	Support 4byte words and more than 256 channels in CEC protocol for BeamSync Clock Generator	Dennis Nicklaus	03/07/2018 02:30 PM
17408	Feature	Closed	Normal	Implement the setsdb message for peer-to-peer acnet settings.	Dennis Nicklaus	08/25/2017 11:30 AM
15600	Feature	New	Normal	Ideas for erlang front-end monitoring.		03/12/2019 09:32 AM
13798	Feature	New	Normal	Allow front-end to connect to multiple local aliases		11/21/2018 02:49 PM
13617	Feature	New	Normal	New driver: setting forwarder		08/22/2016 04:10 PM
10769	Feature	New	Normal	Switch data collection to use graphs		08/15/2018 02:57 PM
7839	Feature	New	Normal	Add IOC support		08/15/2018 02:57 PM