

NDN-CCL - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated	Tags
4988	Feature	New	High	Encode Interests to PacketFormat03		10/04/2019 12:56 PM	Packet03Transition
2567	Feature	Closed	High	InterestFilter abstraction		05/01/2015 03:03 PM	
4869	Feature	Closed	Normal	Support specifying a different Origin in route registration command		04/29/2019 08:31 AM	
4813	Feature	Closed	Normal	Face.putNack		06/14/2019 11:44 AM	
4807	Feature	Closed	Normal	Interest CanBePrefix element		03/28/2019 02:18 PM	Packet03Transition
3451	Feature	Closed	Normal	Name.Component API extension: from* methods		07/22/2016 02:02 PM	
3450	Feature	Closed	Normal	Name.Component API extension: is* methods		07/22/2016 02:03 PM	
3449	Feature	Closed	Normal	Name class API extension		02/29/2016 12:13 PM	
3005	Feature	Closed	Normal	Add callback for successful prefix registration		10/09/2015 02:56 PM	
2627	Feature	Closed	Normal	Group high-level operations for Interest/Data under Face	Alex Afanasyev	06/01/2018 03:35 PM	
2577	Feature	Closed	Normal	Redesign Signature* classes		03/09/2015 12:35 PM	
2576	Feature	New	Normal	ForwardingFlags should be removed	Jeff Burke	04/06/2019 01:04 PM	
2574	Feature	Closed	Normal	Explicit usage of time abstractions in public API		03/09/2015 01:08 PM	
2573	Feature	Rejected	Normal	Remove support for encoding other than NDN-TLV		03/04/2015 10:57 PM	
2571	Feature	New	Normal	Reconsider the need for ConnectionInfo abstractions	Jeff Burke	03/09/2015 12:53 PM	
2570	Feature	Abandoned	Normal	Refactoring of Exclude public interface	Jeff Burke	05/06/2018 08:53 AM	
2568	Feature	Closed	Normal	Face.put(Data)		03/09/2015 01:25 PM	
2566	Feature	Closed	Normal	Implement Face.setInterestFilter		05/01/2015 03:01 PM	
2532	Feature	Closed	Normal	Remote Prefix Registration		04/24/2015 03:11 PM	
2531	Feature	Closed	Normal	LocalControlHeader		02/16/2016 11:57 AM	
2075	Feature	New	Normal	The library should have an API to inform the application when the connection is lost to the forwarder		07/28/2016 01:33 PM	
2569	Feature	New	Low	Reconsider necessity for "Node" class		03/09/2015 12:56 PM	