openIDL - Requirements - Data Call App

As a (role)	I want to	So that	UI Page	Component	Existin
Authentication /	Authorization				
User	Login to the system	I can work		Authentication / Authorization	
User Interface					
User	View Drafts List	I can see the draft data calls	Home / Drafts	UI	
User	View Issued List	I can see the issued data calls	Home / Issued	UI	
User	View Abandoned List	I can see the abandoned data calls	Home / Abandoned	UI	
User	Filter List of Data Calls	I see only the data calls I want to see	Home / any list	UI	
Carrier	View a data call	I can see what is being requested	Home / Data Call View	UI	
Carrier	Like / Unlike a data call	I can share my opinion of the data call	Home / Data Call View	UI	
Carrier	Consent to a data call	I can agree to participate in the final data call report	Home / Data Call View	UI	
Carrier	View an extraction pattern	I can determine if it is correct for the data call and something I can consent to	Home / Data Call View	UI	
Stat Agent	Deploy Extraction Pattern	It is available on the data call	Home / Data Call View	UI	
Regulator	Create Data Call	It is available to carriers	Home / Data Call View	UI	
	 Name: string (?) Line of Business: string list Description: string (?) Jurisdiction: string list Premium Date Range: two dates Loss Date Range: two dates Expected Public Circulation: string list Deadline: date Purpose: string (?) Detailed Criteria: string (?) Eligibility Requirement: string (?) Add list of participants to summary report: boolean 				
Regulator	Clone Data Call	A new data call is made from a similar existing data call	Home / data call List	UI	
Regulator	Save a Data Call as Draft	The data call is available for like / unlike	Home / Data Call View	UI	
Regulator	Issue a Data Call	The data call can get an extraction pattern and then be consented	Home / Data Call View	UI	
Regulator	Abandon a Data Call	The data call can no longer be executed	Home / Data Call View	UI	
User	Provide Feedback on the application	I can report issues or ideas to the development team	Any	UI	N
Regulator	Attach a report	The contributors can read it	Home / Data Call View	UI	
User	See the history of the data call	Tell what has happened to the data call	Home / Data Call View	UI	
Extraction Patte	ern Manager				
Carrier	Test an extraction pattern	I can determine what data would be shared from my production or test data		Extraction Pattern Manager	
Stat Agent	Create Extraction Pattern	Data extraction is possible		Extraction Pattern Manager	
Stat Agent	Test Extraction Pattern	I can verify it works correctly		Extraction Pattern Manager	

Stat Agent	Add filter to an extraction pattern: line of business jurisdiction premium date range loss date range			Extraction Pattern Manager				
Stat Agent	Publish extraction pattern to network	The extraction pattern is visible in the UI to be attached to the data call	Home / Issued Data Call View	Data Call App API				
Report Manager								
Carrier	View data call report	I can see the result of the data call		Report Manager				
Insurance Data Manager								
Carrier	Load data into the HDS	Data is available for extraction		Insurance Data Manager				
Data Call Processor								
Data Call System	Run extraction patterns when needed: when the extraction pattern expires, not when the consent is made	The extraction pattern provides the results necessary to create a report		Data Call Processor				
Network Administration								
HLF Network Admin	Onboard an Organization	The organization can participate in the network		Network Administration				
HLF Node Admin	Define details about my organization: Name, Logo	I can see my name and Logo on the UI	Home	Network Administration				
Node Administration								
HLF Node Admin	Onboard a User	The user can participate in the network on behalf of the organization		Node Administration				
Node Infrastructure Admin	Setup the Node	The node is up and running		Node Administration				
Node Infrastructure Admin	Update the Node	The node is up to date with the other nodes on the network		Node Administration				
Node Infrastructure Admin	Troubleshoot the Node	I can identify and fix issues		Node Administration				