

Requirements - Requirement #388

(Requirement) Implement a Member Node based on Dryad

2010-03-17 13:56 - Dave Vieglaiss

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b> <p>Dryad was one of the four targets identified for participation as a member node for the year one milestone (<a href="#">#318</a>, <a href="#">#386</a>). This decision was made at the source:/documents/Committees/CCIT/20091117_CCIT_Knoxville meeting.</p> <p>Rationale</p> <p>"Dryad":<a href="http://datadryad.org/repo">http://datadryad.org/repo</a> provides an API that is a good match for operating as a <a href="#">DataONE</a> Member Node and has significant holdings relevant to the <a href="#">DataONE</a> project.</p> <p>Fit Criteria</p> <ul style="list-style-type: none"><li>• The <a href="#">DataONE</a> MN APIs are implemented such that Dryad can participate in the <a href="#">DataONE</a> cyberinfrastructure</li><li>• The data and metadata holdings of Dryad are made available to the <a href="#">DataONE</a> network</li></ul>			