Requirements - Requirement #393

(Requirement) Access control rule evaluation must be highly scalable and responsive.

2010-03-19 03:23 - Dave Vieglais

Status:	New	Start date:	
Priority:	High	Due date:	
Assignee:	Dave Vieglais	% Done:	0%
Category:	Requirement	Estimated time:	0.00 hour
Target version:			

Description

Access control for objects is evaluated for every object access in the <u>DataONE</u> infrastructure. As such, the mechanisms used to determine if a particular token (i.e. handle to an authenticated principle) must be very efficient and should not offer a barrier to the desired levels of access control in the system.

Rationale

Access control should not be an impediment to effective use of the content available through DataONE.

Fit Criteria

- Access control rules can be evaluted for any token in an average of xxx milliseconds
- Access control rules must not take longer than xxx milliseconds to evaluate
- Access control must not block critical operations (e.g replications, synchronization)

History

#1 - 1970-01-01 00:21 - Dave Vieglais

(In #384) Blocked by 393 since access control rules must be applied to search results to determine if the results can be returned to the user.

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