

Infrastructure - Task #3397

Task # 3394 (Closed): Deploy Shibboleth provider for KNB LDAP accounts

Establish InCommon partner or CILogon partner status.

2012-11-14 18:03 - Matthew Jones

Status:	Closed	Start date:	2012-12-02
Priority:	Normal	Due date:	
Assignee:	Matthew Jones	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2013.10-Block.2.1	Story Points:	
Milestone:	None		
Product Version:	*		
Description			
To have the KNB provider be recognized, we need to have the InCommon federation or CILogon to recognize the KNB provider.			

History

#1 - 2012-12-12 16:59 - Chris Jones

- Target version changed from Sprint-2012.50-Block.6.4 to 2013.2-Block.1.1

#2 - 2013-02-20 00:26 - Ben Leinfelder

- Status changed from New to In Progress

I spoke with Jim Basney at CILogon about the options for becoming an InCommon member. In order of "best fit", they are:

Become an InCommon member as an independent Research Center

Either UCSB or UIC could "sponsor" us -- really just an email to InCommon

L4 (fewer than 2000 full-time employees) is \$1180 per year, after a \$700 initial fee

This gives us complete control over our InCommon membership

Optionally add another IdP (unaffiliated accounts), but at the cost of \$1000 per year.

Have UCSB add us as an IdP on their account

Would be \$1000 per year for that.

We would not have direct control of our IdP metadata/InCommon registration.

#3 - 2013-03-01 18:55 - Ben Leinfelder

- Target version changed from 2013.2-Block.1.1 to 2013.10-Block.2.1

#4 - 2013-03-09 18:39 - Ben Leinfelder

First draft of application is here for review and discussion. There are some TBD items noted in the POP document.

<https://code.nceas.ucsb.edu/code/staff/leinfelder/InCommon/>

#5 - 2013-04-26 18:17 - Ben Leinfelder

- Target version set to 2013.10-Block.2.1

#6 - 2013-04-26 18:17 - Ben Leinfelder

- Target version deleted (2013.10-Block.2.1)

#7 - 2013-08-29 22:52 - Ben Leinfelder

- translation missing: en.field_remaining_hours set to 0.0

- Status changed from In Progress to Closed