

## Fermi Redmine - Bug #4001

### read/write git repository access without kerberos?

06/06/2013 08:23 AM - Kyle Barbary

<b>Status:</b>	New	<b>Start date:</b>	06/06/2013
<b>Priority:</b>	Normal	<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>Spent time:</b>	0.00 hour
<b>Description</b>			
<p>Is there a way for a user to have read/write access to git repositories without running kerberos? (e.g., just using ssh keys?) I have a private project 'des-sn' and I want to lower the hurdle for users to clone (and push to) the repositories.</p> <p>Also, the wiki page: <a href="https://cdcv.s.fnal.gov/redmine/projects/fermi-redmine/wiki/Ssh_notes">https://cdcv.s.fnal.gov/redmine/projects/fermi-redmine/wiki/Ssh_notes</a> looks a little out-of-date with the page: <a href="https://cdcv.s.fnal.gov/redmine/projects/fermi-redmine/wiki/CreatingRepositories">https://cdcv.s.fnal.gov/redmine/projects/fermi-redmine/wiki/CreatingRepositories</a> which was generally quite helpful, but didn't answer this access question.</p>			