

Foreman - Bug #30975

Idap_fluff should support searching scope

10/05/2020 11:35 AM - Ondřej Ezr

<div><div>Status:</div><div>New</div></div> <div><div>Priority:</div><div>High</div></div> <div><div>Assignee:</div><div></div></div> <div><div>Category:</div><div></div></div> <div><div>Target version:</div><div></div></div> <div><div>Difficulty:</div><div></div></div> <div><div>Triaged:</div><div>No</div></div> <div><div>Bugzilla link:</div><div>1851290</div></div> <div><div>Pull request:</div><div></div></div>	<div><div>Fixed in Releases:</div><div></div></div> <div><div>Found in Releases:</div><div></div></div> <div><div>Red Hat JIRA:</div><div></div></div>
<div><div>Description</div><div>And Idap_fluff takes the first as "correct result" which is not what we want.</div><div>We are trying to be too smart about searches.</div><div><Idap_fluff>.find_by_dn('CN=Example,OU=Admin Accounts,DC=registry,DC=otago,DC=ac,DC=nz')</div><div>is looking for 'CN=Example' in a SUBTREE of 'OU=Admin Accounts,DC=registry,DC=otago,DC=ac,DC=nz'</div><div>But dn should be an exact match. we should introduce other methods for subtree searches.</div></div>	