

FreeNAS - Bug #43943

Add ability for user to disable LDAP config by setting an empty hostname in new UI

08/31/2018 02:21 AM - Alex Moras

Status: Done	
Priority: No priority	
Assignee: Vaibhav Chauhan	
Category: GUI (new)	
Target version: 11.2-RC1	
Seen in: 11.2-U3	Needs Merging: No
Severity: New	Needs Automation: No
Reason for Closing:	Support Suite Ticket: n/a
Reason for Blocked:	Hardware Configuration:
Needs QA: No	ChangeLog Required: No
Needs Doc: No	
Description New UI on FreeNAS 11.2 doesn't allow users to delete/save an empty LDAP config under Directory Services. You have to load the legacy UI which allows you to save an empty "hostname" essentially disabling it. Fix would be to allow users to save an empty config under the new UI.	
Related issues: Has duplicate FreeNAS - Bug #44295: Cannot disable ldap service Closed	

History

#1 - 08/31/2018 05:06 AM - Dru Lavigne

- Assignee changed from Release Council to Erin Clark
- Target version changed from Backlog to 11.2-RC1

#2 - 08/31/2018 05:07 AM - Dru Lavigne

Once this field allows that, the tooltip should be updated to indicate that an empty value disables the config.

#3 - 08/31/2018 11:01 AM - Erin Clark

- Assignee changed from Erin Clark to Vaibhav Chauhan

#5 - 09/11/2018 02:51 PM - Dru Lavigne

- Has duplicate Bug #44295: Cannot disable ldap service added

#6 - 09/17/2018 07:23 PM - Vaibhav Chauhan

- Status changed from Unscreened to Closed

closing as duplicate issue was considered fixed.

#7 - 09/21/2018 04:22 PM - Lola Yang

- Status changed from Closed to Ready for Testing
- Needs Merging changed from Yes to No

#8 - 09/21/2018 04:24 PM - Lola Yang

<https://github.com/freenas/webui/pull/1222>

#9 - 09/23/2018 06:15 AM - Dru Lavigne

- Subject changed from Unable to delete LDAP config to Add ability for user to disable LDAP config by setting an empty hostname in new UI

#10 - 10/12/2018 06:29 AM - Timothy Moore II

- Status changed from Ready for Testing to Passed Testing

- Needs QA changed from Yes to No

Testing with FreeNAS system installed with INTERNAL24 (RC1):

Go to Directory Services/LDAP. Input valid LDAP credentials, set Enabled, and click SAVE. Confirm SAVE functions correctly. Delete Hostname string, unset Enable, and click SAVE. Confirm Hostname is deleted, LDAP is disabled, but remaining settings are preserved.

#11 - 10/12/2018 06:40 AM - Timothy Moore II

- Needs Doc changed from Yes to No

#12 - 10/12/2018 07:48 AM - Bonnie Follweiler

Test Passed in FreeNAS 11.2-INTERNAL24

The tooltip didn't indicate anything (per comment #2)but I think that was ok since you have to uncheck the Enable button to save it without a hostname anyway

#13 - 10/12/2018 08:24 AM - Dru Lavigne

- Status changed from Passed Testing to Ready for Testing

- Needs QA changed from No to Yes

- Needs Doc changed from No to Yes

We need to clarify the correct behavior in order to QA/doc this.

#14 - 10/12/2018 09:09 AM - Vaibhav Chauhan

1) connect to working LDAP server, by entering following creds to LDAP corresponding files

```
Hostname: ldap01.tn.ixsystems.com (NO SSL, anonymous bind enabled)
```

```
Base DN: dc=ldap01,dc=tn,dc=ixsystems,dc=com
```

```
Bind DN: cn=admin,dc=ldap01,dc=tn,dc=ixsystems,dc=com
```

```
Bind password: OpenSource123!
```

2) get list of ALL users(including LDAP) via shell

```
[root@freenas ~]# getent passwd
```

disabled LDAP by unchecking Enable checkbox and remove hostname entry.
run and see if any LDAP users exist after disabling LDAP

```
[root@freenas ~]# getent passwd
```

#15 - 10/12/2018 09:19 AM - Bonnie Follweiler

- *Status changed from Ready for Testing to Passed Testing*
- *Needs QA changed from Yes to No*

#17 - 10/12/2018 12:04 PM - Timothy Moore II

- *Needs Doc changed from Yes to No*

Docs PRs: [master] <https://github.com/freenas/freenas-docs/pull/401> [angulargui] <https://github.com/freenas/freenas-docs/pull/400>

#18 - 10/15/2018 06:53 AM - Dru Lavigne

- *Status changed from Passed Testing to Done*