

LinHES - Bug # 880: Remove FE only SG support from add_storage.py

| | | | |
|---------------------|---|------------------|----------------------|
| Status: | Closed | Priority: | Normal |
| Author: | jams | Category: | Installation/Upgrade |
| Created: | 12/10/2012 | Assignee: | jams |
| Updated: | 12/11/2012 | Due date: | |
| Description: | <p>When deploying A FE it doesn't make sense to auto add storage groups. A FE only machine has a much higher chance of being offline when rescanning video collections and will cause an error to be presented. Additionally if storage groups are added to a FE system, then content will be unavailable to other systems if the frontend is turned off.</p> <p>In light of this I think it's best to let the end-user add their own storage groups.</p> | | |

Associated revisions

12/11/2012 10:44 am - jams

LinHES-system: add_storage added --add_be_sg and --add_fe_sg to the cmd line.

These flags control which storage groups are added.

Additionally when running add_storage from the command line it will prompt the user which Storage group class to use.

refs #880

12/11/2012 10:46 am - jams

LinHES-config: mv_install.py Only add storage groups on machine classes that use the backend. So FE only machines end up with no SG associated with it's hostname.

refs #880

History

12/11/2012 10:50 am - jams

- Status changed from New to Closed

modified add_storage.py so it will not add any storage groups unless directed to.

User can either answer the prompts or use --add_fe_sg and --add_be_sg.