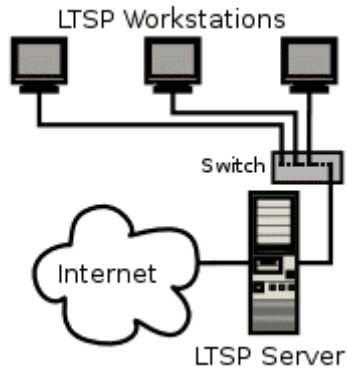


Linux Powered Thin Client Computing

Aging computers can be a frustrating thing for schools that do not have the financial resources to replace their machines as often as they may like. One way to combat this issue is to implement Thin Client Computing using Linux as a backend. Current machines can be configured to boot off the network as a diskless client and connect to the LTSP (Linux Terminal Server Project) server. If a client fails it can be replaced immediately without any data loss due to all data being kept on the server. All software maintenance is done on the server alone and never on the clients.



Useful Resources:

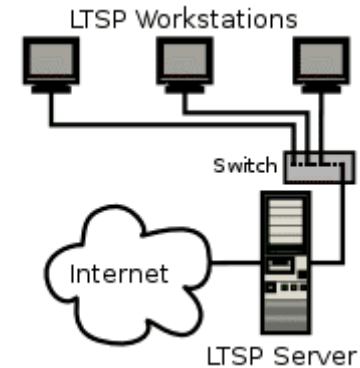
<https://help.ubuntu.com/community/UbuntuLTSP/LTSPQuickInstall>

<https://help.ubuntu.com/community/ThinClientHowto>



Linux Powered Thin Client Computing

Aging computers can be a frustrating thing for schools that do not have the financial resources to replace their machines as often as they may like. One way to combat this issue is to implement Thin Client Computing using Linux as a backend. Current machines can be configured to boot off the network as a diskless client and connect to the LTSP (Linux Terminal Server Project) server. If a client fails it can be replaced immediately without any data loss due to all data being kept on the server. All software maintenance is done on the server alone and never on the clients.



Useful Resources:

<https://help.ubuntu.com/community/UbuntuLTSP/LTSPQuickInstall>

<https://help.ubuntu.com/community/ThinClientHowto>

