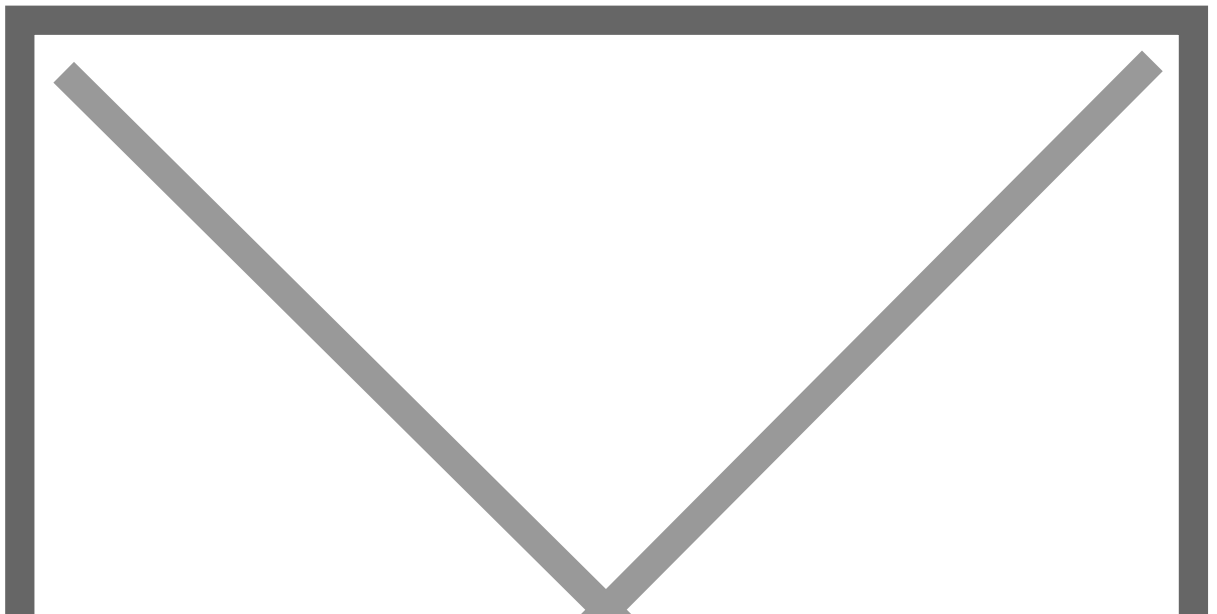


Lab Preparation related documents

ICT Lab requirements:

The ICT lab for the CLIX rollout follows the client-server architecture, so the client machines access the resources from the server machine via a local area network setup (LAN).

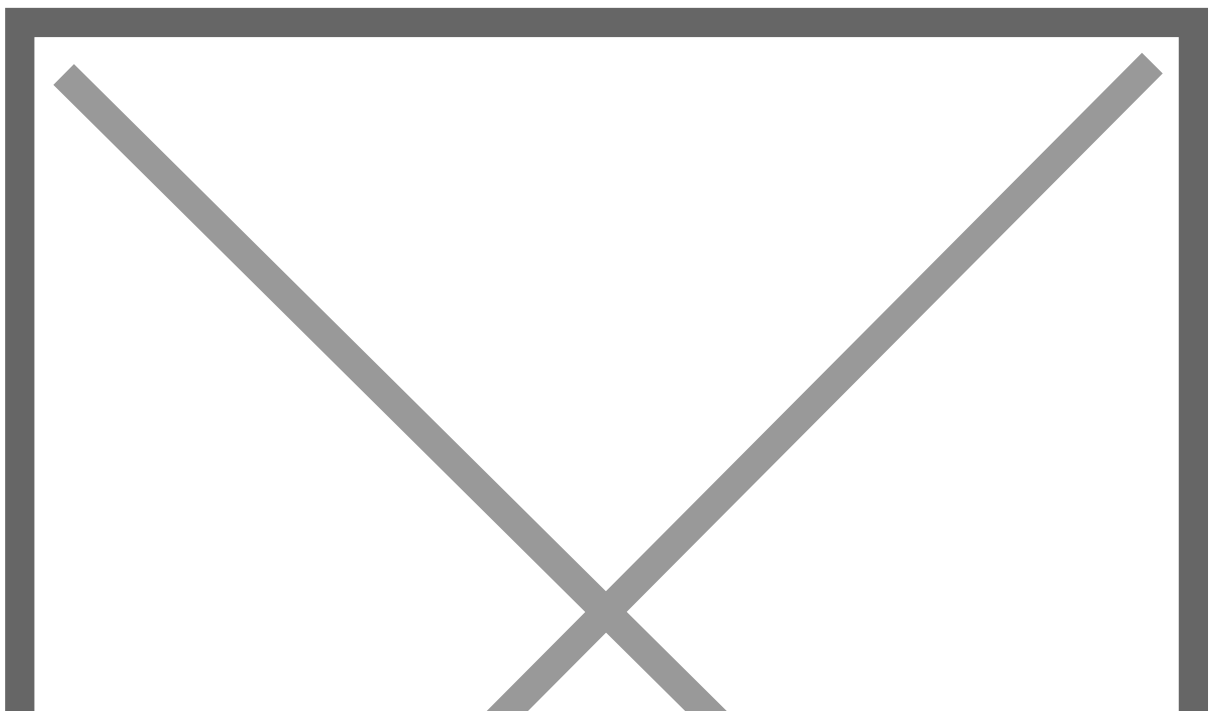
Pre-lab readiness work:-



Pre server installation check:-

1. Please make sure you have a server id of the school in which platform installation needs to be done.
2. You must have the login credentials of teachers and students.

Post lab readiness work:



Test module-

1. Open the clixserver platform.
2. Login with the credentials.
3. Go to Explore >>

English Beginner >>

Unit 1 >>

Lessons >>

Lesson 1 >>

Story Time:

Please check if the video is working with sound or not.

Note : One 8GB server machine can work for 10 to 14 stand-alone computers. We generally use two server machines for TPD training. In the case of N-Computing please make sure that all nodes in the Ncomputing, log in with unique ID e.g. student-one, student-two, etc when starting the N-Computing setup.

<https://docs.google.com/document/d/1xFdQv5PiaWuPXAK3O0K9ZmdCixQVZQmPXDj9pmNcapo/edit>

Platform 2018 installer data: <https://clixplatform.tiss.edu/software/2018-installer-ent/>

h r6 for CLIX Platform 2018: <https://clixplatform.tiss.edu/software/clix-schoolserver-ates/patch-r6/>

of Contents in installer 2018:
https://docs.google.com/spreadsheets/d/1oM8LrDd9OYZR4nj0mS2S470ituYIkS_MhNVSv91/edit#gid=1853814931

software to download: <https://clixplatform.tiss.edu/software/i2c-software/>

Readiness checklist (August 2019):

https://docs.google.com/spreadsheets/d/10ZkeKDcMv91kjjVdPZ_e7II5rZ_EZwx2An9m5bYAanQ/edit?usp=sharing

Lab readiness checklist (MZ April-2018):
https://docs.google.com/spreadsheets/d/1SKiMJsQBc1Q56LbP55DV9RyuL-COIYe2TAJu_DXBdYY/edit#gid=0

Revision #7

Created 30 March 2020 10:25:10 by Raju Sambari

Updated 6 April 2020 06:24:04 by Raju Sambari