|  |
| --- |
| **LGSI LAP-Review URL** |
|  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **Project Name** | **Gerrit URL** | | LAP-Review Gerrit | [**http://lgsilr.lge.com:8147/lap-review\_lgsi**](http://lgsilr.lge.com:8147/lap-review_lgsi) | | LAP-Review Gitweb | [**http://lgsilr.lge.com/lap-review\_lgsi**](http://lgsilr.lge.com/lap-review_lgsi) | | | **Note : Due to LGE AD Compatibility restriction on IE11 Browser, please use Chrome or Firefox browser to open the gerrit site** | | http://si-intapp/ProjectAccess/Images/Git.png | | **[ LGSI LR LAP-Review User Guide ]**  ------------------------------------------------------------------------------  To improve the Performance and to achieve load balancing on the existing LGSI LR SERVER,  We have setup two servers LGSILR Master and second as additional LGSI LR slave server from lr Master.    **1. Permission Request:**  Request in Portal – Repository Request ->Apply ->Project Access Request  **2. The public key registration:**  A. public key generated $ ssh-keygen -t rsa (If you have an existing public key re-use)  B. Public Keys $ cat ~ / .ssh / id\_rsa.pub  C. Public Key Registration Site GerritURL:  LGSI LR review: <http://lgsilr.lge.com:8147/lap-review_lgsi>  LR: <http://lr.lge.com:8147/lap-review>  D. Registering User Information  $ git config --global user.name Your AD Account  $ git config --global user.email Your E-mail    **3. SSH connection check:**  Execute the below commands to check theregistered ssh key  $ ssh -p 29477 lgsilr.lge.com  ssh -p 29477 lgsilr1.lge.com  ssh -p 29477 lr.lge.com    **4. Source Download command:**  Use repolgsilr script to download the lr source from lgsilr& lgsilr1 slave server.  Scripts will check the load on each server and distribute the load equally.  Ex:  1. repolgsilr -b lamp\_l\_release  2. repolgsilr -b lamp\_l\_release -m msm8974/msm8974.xml  B. repo sync --no-tags -qcj4  C. repo start branch --all | |