Create local artifactory using httpd service in centos.

* In root user:-

Yum update -y

Yum install -y httpd

Systemctl start httpd.service

Systemctl enable httpd.service

* Create file “index.html” inside /var/www/html/

<html>

<head>

<title>EXFO Xtract web</title>

</head>

<body bgcolor=white>

<ul>

<li>Browse <a href="./xtract/builds">Xtract builds</a>.

<li>Browse <a href="./xtract/junit-reports">JUnit reports</a>.

<li>Browse <a href="./xtract/jasmine-reports">Jasmine reports</a>.

<li>Browse <a href="./xtract/karma-reports">Karma reports</a>.

<li>Browse <a href="./xtract/automation-reports">Automation reports</a>.

<li>Browse <a href="./bxworx/builds">BrixWorx builds</a>.

</ul>

</body>

</html>

Maksure index.html file owner should be apache:apache

* Create any directory in current directory /var/www/html/ as shown in above index file.
  + Inside new directory create a symlink of directory which you are expecting to appear in web browser
  + Command to create symlink is “ln -s <linkname> <path of the directory to appear>”
* Set /etc/httpd/conf/httpd.conf as below image

<Directory />

AllowOverride none

Allow from all

Require all granted

</Directory>

* Give 755 permssion to directories and parent directories to appear in web browser
* Command to set access for the directory to appear in web

sudo chcon -R -v -t httpd\_sys\_rw\_content\_t <directory name for access to appear on web>