



```
Red Hat Enterprise Linux 9 64-bit - VMware Workstation
File Edit View VM Tabs Help
Library
Type here to search
My Computer
  Ubuntu
  cloudera-quickstart-vm
  Red Hat Enterprise Linux
Activities
Terminal
Nov 28 20:53
root@localhost:~# docker rm sitel
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
sitel
[root@localhost ~]# git clone https://github.com/Suka30nya/acts-demo.git
Cloning into 'acts-demo'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
[root@localhost ~]# docker build -t img1
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: no context directory and no Containerfile specified
[root@localhost ~]# ls
acts-demo  assignment  Documents  ec-site-build.sh  hpcsa.html  Music  NOV2023  Pictures  Public  update.sh
anaconda-ks.cfg  desktop  Downloads  ec-sites-build.sh  index.html  name  passwd  pranjali.html  Templates  Videos
[root@localhost ~]# cd acts-demo
[root@localhost acts-demo]# ls
index.html
[root@localhost acts-demo]# vi index.html
[root@localhost acts-demo]# vi Dockerfile
[root@localhost acts-demo]# vi .gitignore
[root@localhost acts-demo]# git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  .gitignore

nothing added to commit but untracked files present (use "git add" to track)
[root@localhost acts-demo]# git add -A
[root@localhost acts-demo]# git commit -m "index.html committed"
[main 0e7acfd] index.html committed
Committer: root <root@localhost.localdomain>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 1 insertion(+)
create mode 100644 .gitignore
[root@localhost acts-demo]# docker images
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
```

```
Red Hat Enterprise Linux 9 64-bit - VMware Workstation
File Edit View VM Tabs Help
Library
Type here to search
My Computer
  Ubuntu
  cloudera-quickstart-vm
  Red Hat Enterprise Linux
Activities
Terminal
Nov 28 20:54
root@localhost:~# docker images
git commit --amend --reset-author
1 file changed, 1 insertion(+)
create mode 100644 .gitignore
[root@localhost acts-demo]# docker images
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
REPOSITORY          TAG                 IMAGE ID            SIZE
localhost/acts-demo  latest             b9d29a1f4573       174 MB
<none>               <none>             3b52d89a0324       174 MB
<none>               <none>             41732ddfded94      38 minutes ago    174 MB
<none>               <none>             63c270d12214       45 minutes ago    174 MB
localhost/ec-sites1  latest             fcb979e93da5       52 minutes ago    174 MB
<none>               <none>             7972c36231ce       About an hour ago  174 MB
localhost/ec-site    latest             d11a7c81ce00       About an hour ago  174 MB
<none>               <none>             b70b0909bb05       2 hours ago       174 MB
<none>               <none>             c10ec121ef01       3 hours ago       174 MB
<none>               <none>             7eeb50b317c        3 hours ago       174 MB
localhost/py2         latest             b62c135e37a1       5 hours ago       157 MB
localhost/abc         latest             8a2784ac3d69       20 hours ago      482 MB
<none>               <none>             b01b6bc5b5d9       21 hours ago      482 MB
<none>               <none>             c13476a5dbd88      21 hours ago      482 MB
<none>               <none>             48b72a96ddfd0      21 hours ago      482 MB
localhost/acts-python latest             fa3ab5b64805       21 hours ago      482 MB
localhost/script1     latest             195c018b3b91       22 hours ago      127 MB
<none>               <none>             5e85526769d3       22 hours ago      127 MB
<none>               <none>             77c59990206        22 hours ago      127 MB
localhost/myscript    latest             a4fe63d5b82f       22 hours ago      188 MB
docker.io/library/httpd latest             a6ca7b52a415       7 days ago        174 MB
docker.io/library/ubuntu latest             e4c58958181a       7 weeks ago       80.4 MB
[root@localhost acts-demo]# docker build -t img1
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: no context directory and no Containerfile specified
[root@localhost acts-demo]# docker build -t img1
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
STEP 1/2: FROM httpd
STEP 2/2: COPY *.html /usr/local/apache2/htdocs/
COMMIT img1
--> 6da68eca5320
Successfully tagged localhost/img1:latest
6da68eca53209d719be947b97a16ec38c156b17a89da7be4894458f8b0ebd3
[root@localhost acts-demo]# docker run --name cont1 -p 80:80 -d img1
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
Error: creating container storage: the container name "cont1" is already in use by bbd9017ea1f99a0cb4074a8ea7f89ef886d07d4b1feca4201adf32a1322084. You have to remove that container to be able to reuse that name
: that name is already in use
[root@localhost acts-demo]# docker run --name cont2 -p 80:80 -d img1
Emulate Docker CLI using podman. Create /etc/containers/nodocker to quiet msg.
e8f50d9315e6db2dca5cc9ac206ec5f1dad58d6dcdf551b4fdda7ce748b1
[root@localhost acts-demo]# curl localhost:80
"courses will be launched soon!!!!!!!"
[root@localhost acts-demo]#
```

```
removed directory 'acts-demo'
dhpcsad@DHPCS9A9 MINGW64 /e
$ ls
'iqhlogs.doc'          WBCControls.dll.config  db.mysql.editors.wbp.wr.dll*  hpcs-test1/          mysqldump.exe          vsqllite++.dll*
'RECYCLE.BIN'          WBPugins.dll*          db.mysql.grt.dll*          images/              mysqlwbmeb.py*         wb.model.editors.wbp.be.dll*
'ACTS-DEMOS'          ZZZZ/                  db.mysql.parser.grt.dll*   k3sprint64.dll*     mysqlwbmeb.vbs        wb.model.editors.wbp.fe.dll*
'aga_controls.dll*'    _pycache_/             db.mysql.sqlparser.grt.dll*  krb5_64.dll*        ogrinfo.exe*          wb.model.editors.wbp.wr.dll*
'CD Drive - Shortcut.lnk*'  Cloud_assignment/      db.mysql.wbp.dll*         kbcc64.dll*         parsers.dll*          wb.model.snippets.wbp.dll*
'Config.Msi'           act/                   db.mysql.wbp.dll*         libcairo.dll*       pcre.dll*            wb.printing.wbp.be.dll*
'fhw-renderer.dll*'     acts-lms/              db.mysql.wbp.dll*         libcrypto-3-x64.dll*  pcrecpp.dll*         wb.printing.wbp.fe.dll*
'hadoop assig'         antlr4-runtime.dll*    demo/                     libffi.dll*         pixman-1-0.dll*       wb.printing.wbp.wr.dll*
'install_guide.pdf'     app/                   export_firewall/          libpng16.dll*       proj1/               wb.py
'license.txt'          app2/                  extras/                   libssl.dll*         proj_3.1.dll*        wbadmihelper.exe*
'Local Disk (C:) - Shortcut.lnk*' authentication.kerberos_client.dll* gdal.dll*           python/              wbadmihelper.py
'MySQLCUtilities.dll*'   base.dll*              git-demo/                 libxml2.dll*        python.exe*          wbcopytables.exe*
'MySQLWorkbench.exe.config' base.windows.dll*      glib-2.0-0.dll*          mforms.py           python311.dll*       wbprivate.be.dll*
'MySQLWorkbenchDoc.ico' base.wr.dll*           gmodule-2.0-0.dll*       mforms.wr.dll*     script_templates/    wbprivate.wr.dll*
'New folder'           cairo.py               gobject-2.0-0.dll*       modules/             shell_snippets.py.txt  wpublic.be.dll*
'New iso file'         ccapiserver.exe*      grt.db.fe.dll*           'moving_files'/'    snippets/             wpublic.wr.dll*
'Practice/'            cdhc.dll*             grt.dll*                 mtemplate.dll*     sqllite.fe.dll*      wssch.dll*
'README.md'            cdb/                  grt.python_debugger.py   mysql-8.2.0-winx64.zip  sqllite3.dll*       workbench/
'Redhat.docx'          cfrbackup-LOXIBYID/   gssapi64.dll*            mysql.exe*          ssh.dll*             wp559784.jpg
'Scintilla.dll*'       comerr64.dll*         gthread-2.0-0.dll*       mysql.forms.dll*    sshunnel.py          xprof64.dll*
'Software/'            data/                 hadoop_assignment_final/  mysql.profiles/     structs/              zip.dll*
'System Volume Information' db.mysql.diff.reporting.wbp.dll* hpcs/               mysql_system_status.vbs  sys/                 zlib.dll*
'Tokens.txt'           db.mysql.editors.wbp.be.dll* hpcs-demo/             mysql_system_status_rmt.vbs  sys/                 utilities.grt.dll*
'WBCControls.dll*'     db.mysql.editors.wbp.fe.dll* hpcs-git/              mysqlcppconn-9-vs14.dll*  'virtual_machines/'

dhpcsad@DHPCS9A9 MINGW64 /e
$ git clone https://github.com/Suka30nya/acts-demo.git
Cloning into 'acts-demo'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

dhpcsad@DHPCS9A9 MINGW64 /e
$ cd acts-demo

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ ls
index.html

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ vi index.html

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ vi courses.html

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ git add -A
warning: in the working copy of 'courses.html', LF will be replaced by CRLF the next time Git touches it
dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ git commit -m "files index.html and courses.html get committed"
[main fe1ec4d] files index.html and courses.html get committed
```

```
MySQLWorkbench.exe.config  base.windows.dll*  glib-2.0-0.dll*  mforms.wr.dll*  saqls64w.dll*  wbprivate.wr.dll*
MySQLWorkbenchDoc.ico     base.wr.dll*      gmodule-2.0-0.dll*  modules/         script_templates/  wpublic.be.dll*
'New folder'              cairo.py          gobject-2.0-0.dll*  'moving_files/'  shell_snippets.py.txt  wpublic.wr.dll*
'New iso file'            ccapiserver.exe* grt.db.fe.dll*     mtemplate.dll*   snippets/          wssch.dll*
'Practice/'               cdhc.dll*        grt.dll*           mysql-8.2.0-winx64.zip  sqllite.fe.dll*    workbench/
'README.md'               cdb/             grt.python_debugger.py  mysql.canvas.dll*  sqllite3.dll*       wp559784.jpg
'Redhat.docx'             cfrbackup-LOXIBYID/  gssapi64.dll*       mysql.exe*        ssh.dll*           xprof64.dll*
'Scintilla.dll*'          comerr64.dll*     gthread-2.0-0.dll*   mysql.forms.dll*  sshunnel.py        zip.dll*
'Software/'               data/             hadoop_assignment_final/  mysql.profiles/   structs/            zlib.dll*
'System Volume Information' db.mysql.diff.reporting.wbp.dll* hpcs/               mysql_system_status.vbs  sys/              utilities.grt.dll*
'Tokens.txt'              db.mysql.editors.wbp.be.dll* hpcs-demo/             mysql_system_status_rmt.vbs  sys/              'virtual_machines/'
'WBCControls.dll*'        db.mysql.editors.wbp.fe.dll* hpcs-git/              mysqlcppconn-9-vs14.dll*

dhpcsad@DHPCS9A9 MINGW64 /e
$ git clone https://github.com/Suka30nya/acts-demo.git
Cloning into 'acts-demo'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

dhpcsad@DHPCS9A9 MINGW64 /e
$ cd acts-demo

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ ls
index.html

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ vi index.html

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ vi courses.html

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ git add -A
warning: in the working copy of 'courses.html', LF will be replaced by CRLF the next time Git touches it
dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ git commit -m "files index.html and courses.html get committed"
[main fe1ec4d] files index.html and courses.html get committed
Committer: HPCS9A <dhpcsad@students.acts.in>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly:

    git config --global user.name "Your Name"
    git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

2 files changed, 4 insertions(+)
Create mode 100644 courses.html

dhpcsad@DHPCS9A9 MINGW64 /e/acts-demo (main)
$ git push
```



