# Container Generator - general information

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# **Container generation tool**

The tool for automatic generation of LXC container is written in Python (genContainer.py). The tool generates container root file system, configuration, and launcher in the specified location in the file system based on provided XML description of the container. Three directories are generated for each container inside (rootfs\_path)/container/(container\_name):

- rootfs generated container's root file system.
- launcher generated bash script launching desired executable.
- conf generated lxc container configuration.

The container generator tool is placed in *meta-containers/recipes-containers/container-generator/files/genContainer.py*. To run generator you need to provide rootfs files system, which will be post-processed and xml configuration file, you can also specify if you want to generate containers for ReadWritte or ReadOnly rootfile system. NFS and rootfs on USB do not support linux capabilities. This means running secure/unprivileged containers that need capabilities will not properly run from NFS or USB. For that you will need to boot from flash.

```
XML container configuration to parse and generate container from -r ROOTFS, --rootfs=ROOTFS rootfs directory where container dir and its files will be generated -R READONLYROOTFS, --read-only-rootfs=READONLYROOTFS system type -s Create unprivileged container -S SOC, --soc=SOC Platform Unique arch_version for example arm_16.3,arm_16.4 -o OE, --oe=OE OE/Yocto Version [2.0 | 2.1 | 2.2] -e Containers share rootfs with host -v VERSION, --ver=VERSION debug, release or production
```

# XML container description

Each container has its own xml description. Based on this description, the generator tool prepares the environment to run one process or more processes in the container. The XML tree is explained in few sections (nodes) below. To make creating containers easier, the lxc\_conf\_EXAMPLE.xml file was created, which describes possible configurations. It can be used as a template for creating a new container configuration.

#### LXCParams

This node take care of creating launcher script with all parameters needed to start lxc-execute command. It is possible to pass an argument to launcher script. The launcher script is just a bash wrapper on lxc-execute, if you put the variables \$1, \$2, ... in ExecParams they will be replaced by argument passed to script. All LXCParams entries was describe in snippet presented below:

- <!-LxcParams parameters for start script needed to run lxc-execute command. Optionally an attribute
  "version" can be set that must match with the version passed via tool cmdline (debug, production or release)
  OPTIONS:
  - o ->LauncherName -name of launcher script
  - o ->ContainerName -name of the container, this parameter is optional.If name is not set the default name is taken from SandBoxName. This was created to make few containers from the same config.
  - o ->ExecName -name of binary or command to execute in container
  - o ->ExecParams parameters for binary or command to execute
  - ->StopFunction -should stop option in launcher should be created
  - ->SystemdNotify -use systemd-notify to notify systemd that process is inited. Luncher script will wait for pidfile and notify system that service is initialized. Optional. create=yes must be set to use it.
    - PidFile -pidfile to wait on before systemd notify. Optional.
    - ProcessName -name of child process that will be looked for. Optional.
       By default taken from ExecName.
  - ->Output Lxc-execute output options (enable = true or false). Optionally an attribute "version"
    can be set that must match with the version passed via tool cmdline (debug, production or
    release)
    - ->LogFile -path to log file
    - ->LogPriority -Log level for lxc.Possible log level. FATAL ALERT CRIT ERROR WARN NOTICE INFO DEBUG TRACE
  - o ->Attach -describes the process, which will be attached using lxc-attach
    - PramName -name of param, which will need to be passed to launcher to trigger attaching.
    - ExecName -name of binary or command to attach in container
    - ExecParams parameters for binary or command to attach
    - SystemdNotify -use systemd-notify to notify systemd that process is inited, Launcher script will wait for pidfile and notify system that service is initialized. Optional. create=ves must be set to use it.
      - PidFile -pidfile to wait on before systemd notify. Optional.
      - ProcessName -name of child process that will be looked for. Optional. By default taken from ExecName.
    - GroupName -process attached to container will spawn to given group. Optional, if not set falls back to UserName.
    - UserName -process attached to container will spawn to given user. Optional.

-->

```
<LxcParams version="debug">
   <LauncherName>start</LauncherName>
   <ExecName>/bin/sh</ExecName>
   <ExecParams>-c "while true; do echo test; sleep 5; done"</ExecParams>
   <StopFunction enable="true"></StopFunction>
   <SystemdNotify create="yes">
             <PidFile>/run/component name/pidfile.pid</PidFile>
   </SystemdNotify>
<Output enable="false" version="debug">
             <LogFile>/var/log/lxc/logifile.log</LogFile>
             <LogPriority>ERROR</LogPriority>
   </Output>
  <Attach>
  <ParamName>attach_sleep</ParamName>
             <ExecName>/bin/sleep</ExecName>
             <ExecParams>100</ExecParams>
  <UserName>dhcpc</UserName>
  <GroupName>dhcpc</GroupName>
  </Attach>
  <Attach>
             <ParamName>attach_ls</ParamName>
             <ExecName>/bin/ls</ExecName>
             <ExecParams>-l /etc</ExecParams>
             <SystemdNotify create="yes">
                        <PidFile>/run/componentName/pidfile.pid</PidFile>
                        <ProcessName>/bin/ls</ProcessName>
             </SystemdNotify>
  <UserName>firewall</UserName>
  <GroupName>firewall</GroupName>
  </Attach>
  <Attach>
             <ParamName>attach_ls_no_pid_file
             <ExecName>/bin/sh -c /bin/something</ExecName>
             <ExecParams>-l /etc</ExecParams>
             <SystemdNotify create="yes">
                        <ProcessName>/bin/something</ProcessName>
             </SystemdNotify>
  <UserName>firewall</UserName>
  <GroupName>firewall</GroupName>
  </Attach>
</LxcParams>
```

#### Example of launcher:

```
#!/bin/sh
case $1 in
  start)
             rm -rf /run/component_name/pidfile.pid
             /usr/bin/lxc-execute ....
             while true
             do
                        if [ -e "/run/component name/pidfile.pid" ]; then
                                   break
                        fi
                        /bin/usleep 100000
             done
             systemd-notify --ready MAINPID=$(/usr/bin/lxccpid --ppid $!
             "/bin/sh" 2000)
             Wait for systemd to assign the proper pid, before the main process exit.
           /bin/usleep 100000
  attach ls)
           rm -rf /run/componentName/pidfile.pid
           /usr/bin/lxc-attach ....
          while true
               if [ -e "/run/componentName/pidfile.pid" ]; then
               fi
              /bin/usleep 100000
           systemd-notify --ready MAINPID=$(/usr/bin/lxccpid --ppid $! "/bin/ls" 2000)
          # Wait for systemd to assign the proper pid, before the main process exit.
           /bin/usleep 100000
            ;;
  attach ls no pid file)
           /usr/bin/lxc-attach systemd-notify --ready MAINPID=$(/usr/bin/lxccpid --ppid $!
           "/bin/something" 2000)
           # Wait for systemd to assign the proper pid, before the main process exit.
```

```
/bin/usleep 100000
;;
stop)
/usr/bin/lxc-stop -n EXAMPLE
*)
exit 1
esac
```

#### 2. LxcConfig

This node takes care of container configuration placed in lxc.conf file. It is divided in a few sections such as:

#### General options such as cgroup settings

```
{\tt LxcConfig} - this section handles the lxc.conf
   OPTIONS:
   -> MemoryLimit -set a memory limit in bytes
   -> CapDrop -Specify the capabilities to be dropped in the container
     (put the capabilities separated by space).
   -> CapKeep -Specify the capabilities to be keep in the container
       (put the capabilities separated by space)
    -> DeviceCgroup
       The order in this list is kept and important to LXC.
        -> DevicesAllow - controls the devices cgroup which lets you
           define which character and block devices
            a container may access. Attribute name is optional and is used
            to generate a comment line.
            For syntax of the text contents for this element, please see
            syntax for lxc.cgroup.devices.allow in
           http://man7.org/linux/man-pages/man5/lxc.container.conf.5.html
        -> DevicesDeny - controls the devices cgroup which lets you
            define which character and block devices
            a container cannot access. Use "a" to deny all devices.
            Attribute name is optional and is used
            to generate a comment line.
            For syntax of the text contents for this element, please see
            syntax for lxc.cgroup.devices.deny in
           http://man7.org/linux/man-pages/man5/lxc.container.conf.5.html
        -> AllowDefaultDevices - generates access rules to default devices like /dev/null
           when enable=yes.
   -> GroupName - main process started in container will spawn to given group. Optional.
   -> UserName - main process started in container will spawn to given user. Optional.
   -> GroupNameRootFs - the group that will be set as owner to all
       files in container rootfs. Optional. If not set it falls back as follows:
       GroupName, UserNameRootFs, UserName.
    -> UserNameRootFs - the user that will be set as owner to all files in container rootfs. Optional.
      If not set it falls back to UserName.
    -> LxcInclude -path to additional lxc.conf file
    -> Environment -each entry is one environment variable set in container only available via lxc-execute,
      not via lxc-attach!
          Optional attributes to set:
           -> version - If provided must match with version passed via cmdline (debug, production, release)
          -> SOC VER - This defines the platform in a unique way,
                       currently arch and version is enough to do this.
                       For example: mipsel 16.3, arm 16.4, i686
          -> OE_VER - Specifies yocto version (OE version pattern from 2
                      digits to 2 digits separated by dot, for example 2.1)
<LxcConfig>
    <MemoryLimit></MemoryLimit>
    <CapDrop></CapDrop>
    <CapKeep></CapKeep>
    <UserName></UserName>
    <GroupName></GroupName>
   <UserNameRootFs>
    <GroupNameRootFs></GroupNameRootFs>
        <DevicesDeny>a
        <DevicesAllow name="/dev/dummy">c 123:0 rw</DevicesAllow>
        <AllowDefaultDevices enable="yes"/>
   </DeviceCgroup>
    <LxcInclude></LxcInclude>
    <Environment version="release" SOC VER="arm 16.3" OE VER="2.0">
        <Variable>MALLOC_CHECK_=2</Variable>
    </Environment>
```

```
(...)
     </LxcConfig>
```

Remark that environment variables defined in xml are only available to the main container process which is started via lxc-execute. All secondary services started via lxc-attach do not have these vars available, because lxc-attach does not support it. However, lxc-attach, by default takes the environment from host. So you can still use the "Environment=" keys inside the service files for the services that start in container via lxc-attach.

#### **Network Configuration**

If container should access the host network use network type **none**, if container does not have to access the network use type **empty**. For containers, which use internal network bridge to one of the local devices we support the **veth** network type.

```
Network node - specify what kind of network virtualizatin will be used for the container
Supported network types:
     -> none: will cause the container to share the host's network namespace.
     -> empty: will create only the loopback interface.
    -> veth: a virtual ethernet pair device is created with one side
       assigned to the container and the other side attached to a bridge
        specified by the lxc.network.link option
OPTIONS FOR VETH TYPE:
           -> Name-specify the network name inside container.
           -> Flags - specify an action to do for the network: (up: activates the interface).
           -> Link-specify the interface to be used for real network traffic.
           -> Pair-specify a name for the network device belonging to the outside of the container.
           -> HwAddr - specify mac address for virtual interface.
           -> IPV4-specify the ipv4 address to assign to the virtualized interface.
           -> IPV4gateway -specify the ipv4 address to use as the gateway inside the container.
           -> IPV6 - specify the ipv6 address to assign to the virtualized interface.
          -> IPV6gateway -specify the ipv6 address to use as the gateway inside the container.
       <Network type="veth">
           <Name>veth0</Name>
            <Flags>up</Flags>
            <Link></Link>
            <Pair></Pair>
            <HwAddr></HwAddr>
            <IPV4></IPV4>
            <IPV4gateway></IPV4gateway>
            <IPV6></IPV6>
            <IPV6gateway></IPV6gateway>
        </Network>
```

#### **D-Bus Configuration**

In our setup D-Bus communication is based on domain socket. To run a process, which requires D-Bus communication, enable the D-Bus option in XML configuration. The python generator will create config, which will create bind mounts between D-Bus sockets in container and host, and mount binds the D-Bus library in container rootfs

#### Rootfs configuration

This XML node creates lxc configuration for mount binds as well as create rootfs content.

- MountPoints this section describes all directory, devices and files you can
  mount in the container rootfs. You can mount your own directories, or use bind
  option to share directories with the host rootfs.
- In case of mount points the python tool supports two configurations with ready-write rootfs and with read-only rootfs. In case of ready-only rootfs some configuration files may be moved to read-writte storage. For such situation the special xml entry(SourceRoFs) was created to give alternative file path if the file path is different in read-only rootfs. For more information please see /etc/resolv.conf entry and File System Structure.
- MoveContent this section moves files or directories from host rootfs to container rootfs.
- LibRoBindMounts In this section you can put all libs needed in your container, they will be bind mounted with read-only option.

```
<!--
Rootfs node - this section handles the Rootfs configuration. If rootfs tag is not present or create=no,
then no rootfs will be created and the container will share its rootfs with the host. Also the commandline
option -e forces this "shared rootfs" feature regardless of the contents of rootfs tag.
OPTIONS:
    -> MountPoints - this node defines the mount points configuration for rootfs inside container. Entry
params are in typical fstab format, description of them can be found on fstab man page. If FsType, Dump or
Fsck are not defined, their values will be set as follows: [None, 0 0]. Type of Entry depends on what you
want to mount: directory or single file. The Destination path is relative to container rootfs
             Optional attributes to set:
            -> version - If provided must match with version passed via cmdline (debug, production,
            release)
             -> SOC VER - This defines the platform in a unique way, currently arch and version is enough
            to do this. For example: mipsel_16.3, arm_16.4, i686
             \rightarrow OE_VER - Specifies youto version (OE version pattern from 2 digits to 2 digits separated by
             dot, for example 2.1)
    -> MoveContent - this node defines which content should be moved from host rootfs to container rootfs.
    Type of Entry depends what you want to move: directory or single file. Two parameters needed:
             -> Source - path to content to move
            -> Destination - path to directory where it should be moved into container -without "/" at the
    -> LibsRoBindMounts - This entry describe the libraries which should be mount binded into
             container rootfs. It requires only the name of library.
            Optional attributes to set:
                     -> version - If provided must match with version passed via cmdline (debug,
```

```
production, release)
                 -> SOC VER - This defines the platform in a unique way, currently arch and version is
                 enough to do this. For example: mipsel 16.3, arm 16.4, i686
                 \rightarrow OE VER - Specifies youto version (OE version pattern from 2 digits to 2 digits
                 separated by dot, for example 2.1)
                 \rightarrow AutoDev - This trigger enables(1)/disables(0) tmpfs in /dev directory, and creates
                 initial devices.
<Rootfs create="yes">
   <AutoDev>0</AutoDev>
                 <MountPoints>
        <Entry type="dir" version="debug" SOC VER="arm 16.4" OE VER="2.1">
           <Source>/lib</Source>
            <Destination>lib
            <FsType>none</FsType>
            <Options>ro,bind</Options>
            <Dump>0</Dump>
            <Fsck>0</Fsck>
        </Entry>
        <Entry type="file" version="release" SOC_VER="arm_16.3" OE_VER="2.0">
              <Source>/etc/resolv.conf</Source>
              <SourceRoFs>/var/volatile/resolv.conf</SourceRoFs>
              <Destination>etc/resolv.conf</Destination>
              <FsType>none</FsType>
              <Options>ro,bind</Options>
              <Dump>0</Dump>
             <Fsck>0</Fsck>
        </Entry>
    </MountPoints>
    <MoveContent>
       <Entry type="file">
            <Source>/sbin/ifconfig</Source>
            <Destination>sbin/ifconfig</Destination>
        </Entry>
        <Entry type="dir">
           <Source></Source>
           <Destination>
        </Entry>
    </MoveContent>
    <LibsRoBindMounts>
        <Entry version="debug" SOC_VER="arm_16.4" OE_VER ="2.1"></Entry>
        <Entry>libc</Entry>
    </LibsRoBindMounts>
</Rootfs>
```

# How to join another program to already running container

#### Introduction

This is solution for containers, which should have multiple process(binaries) running inside.

To join process into container the **lxc-attach** command should be use. lxc-attach runs the specified command inside the container specified by name. The container has to be running already.

#### How it works

The lxc-attach tool will try to allocate a pseudo terminal master/slave pair on the host and attach any standard file descriptors, which refer to a terminal to the slave side of the pseudo terminal before executing a shell or command. The lxc-attach tool was modified in the same way as lxc-execute to drop root privileges and spawn to given uid and gid. Example of usage:

```
lxc-attach -n <container_name> -f <path_to_the_lxc_config_file> -u <UID> -g <GID> -- <command>
```

#### When and how to use Ixc-attach

lxc-attach should be used when we want to have several processes in one container. The processes can be run with different UID/GID: that means the resources such as files and directories in sandbox can be separated using file permissions. Usage example:

For example I choose a DIBBLER container and execute there a simple "while true" bash command.

#### The DIBBLER container:

```
root 2801 0.0 0.0 2672 916 ? Ss 12:33 0:00 /bin/sh /container/DIBBLER/launcher/start.sh DIBBLER eth2 root 2810 0.0 0.0 2264 920 ? S 12:33 0:00 \_ /usr/bin/lxc-execute -n DIBBLER -f /container/DIBBLER/conf/lxc.conf -- /bin/sh -c /lib/rdk/dibbler_starter.sh eth2 netconf+ 2831 0.0 0.0 1536 408 ? Ss 12:33 0:00 \_ /init.lxc.static --gid 105 --uid 117 -- /bin/sh -c /lib/rdk/dibbler_starter.sh eth2 netconf+ 2879 0.0 0.0 12276 1592 ? Sl 12:33 0:00 \_ /usr/sbin/dibbler-client run
```

#### Attaching the command using command:

```
lxc-attach -n DIBBLER -f /container/DIBBLER/conf/lxc.conf -u 122 -g 122 -- /bin/sh -c "while true; do
/bin/echo This is Test process; /bin/sleep 5; done"
```

The UID 122 was used, which maps to firewall user

#### Following logs show how Ixc-attach spawns to firewall user

```
root 4546 0.0 0.0 2364 980 ? Ss 12:37 0:00 /usr/sbin/dropbear -i -r /etc/dropbear/dropbear_rsa_host_key -B root 4559 0.0 0.0 2776 1388 pts/0 Ss 12:37 0:00 \_ -sh root 5919 0.0 0.0 2716 1016 pts/0 S+ 12:41 0:00 \_ lxc-attach -n DIBBLER -f /container/DIBBLER/conf/lxc.conf -u 122 -g 122 -- /bin/sh -c .... firewall 5921 0.0 0.0 2224 924 pts/1 Ss+ 12:41 0:00 \_ /bin/sh -c while true; do /bin/echo This is Test process; /bin/sleep 5; done firewall 5923 0.0 0.0 2380 400 pts/1 S+ 12:41 0:00 \_ /bin/sleep 5
```

#### Logs attached below show part of output from systemctl:

# Systemd service types

The systemd monitors the process, which is started based on the PID. The problem starts when PID namespaces come into play. Systemd recognizes the notification from the processes based on the PID. Because our daemons are started in different PID namespace the PIDs do not match. As a result systemd cannot recognize the notification from the process and this breaks all dependencies. The systemd should monitor all process which it starts. This paragraph describe how to modify systemd services and how to setup XML configurations to keep this functionality, despite the PID namespace.

#### Type=simple

In case this service is used as the main service inside the container, or in other words, if it will be started using lxc-execute and not lxc-attach, then it can remain of type=simple. Stop statement in service file is:

ExecStop=/container/SOMECONTAINER/launcher/some.sh stop

In case the service is started via lxc-attach, it should be converted to type notify via configuration:

- service file must be updated to type=notify
- use SystemdNotify create="yes" as above
- no PID file needed

The components which are started by lxc-execute can have Type=simple. The system will then monitors the lxc-execute and all its child processes. When the process in containers fails or exit with error. The system will notice that, cause also the lxc.init and lxc-execute processes will end up with error. Also the stop statement in service file can be used: ExecStop=/container/SOMECONTAINER/launcher/some.sh stop. The launcher script will stop the container using lxc-stop.

In case of process which use lxc-attach (joins already started container) the type simple cannot be used. The PID which will be registered in systemd will be PID of lxc attach. If lxc attach ends it's child process will be orphaned and the lxc.init will become the parent process for the lxc-attach child process. Also ther is no way to stop the process, which joins the container without destroying it. Such processes should be converted to type notify via configuration:

- service file must be updated to type=notify
- use SystemdNotify create="yes" as above
- no PID file needed

#### type=notify

Use SystemdNotify create="yes". A pid file is needed because the standard sd\_notify() call performed by the service will not work from inside the container. The service in question needs to write a PID file for which the generated launcher script will check and then trigger systemd-notify itself. If needed, the service must be patched to create such a PID file. The process name is optional, by default it takes the first part of ExecName. Sometimes ExecName consists of a complex statement. Then you can use the ProcessName tag to indicate which process lxccpid should look for. An ampersand is automatically added to the lxc-attach statement when SystemdNotify create="yes".

```
<SystemdNotify create="yes">
   <PidFile>/var/run/irmgr/irmgr.pid</PidFile>
   <ProcessName>/usr/bin/irMgrMain</ProcessName>
</SystemdNotify>
```

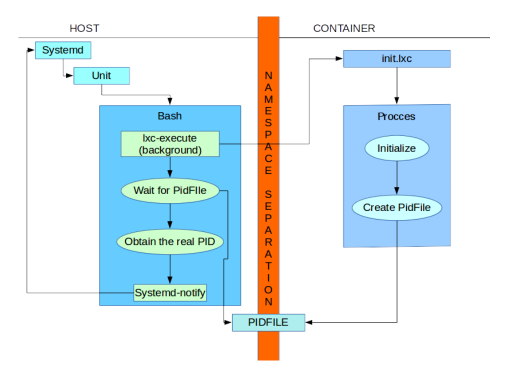
The generator tool generates a piece of script that uses lxccpid. Generated script will look like this:

Stop statement in service file is: ExecStop=/bin/kill -9 \$MAINPID

Notify algorithm in nutshell

Systemd starts the unit, the Unit(service) starts the bash. The bash script starts the lxc-execute/lxc-attacg command with proper parameters in the background. After this the bash should wait until the process in the different namespace is initialized and ready (the notification for systemd should be changed to creating the pidfile).

The bash script will wait for this pidfile, then obtain real child process PID using Ixccpid. In the last step bash will execute systemd-notify binary with proper parameters, which will allow to notify systemd and keep proper dependency order. An extra wait is added after the systemd-notify call so that systemd can properly process this request. If the bash script were to exit too fast, systemd would generate an error, breaking the notify process.



#### type=dbus

This service cannot be "converted" to a type=notify service because of the way it is started. So for these we always need a stop statement using lxccpid. For example the wpa\_supplicant service: ExecStop=/bin/sh -c "/bin/kill -9 \$(/usr/bin/lxccpid --ppid \$MAINPID /usr/sbin/wpa\_supplicant 1000)"

#### type=forking

If service user type forking it should be converted to type notfy with pid file.

### Mount binds in containers

#### Security requirements

- 1. All bind mounts shall be mounted with the "nosuid" mount option. (Except for binaries that need linux capabilites!)
- 2. If the content of a bind mount is not supposed to be modified via its mount point then the "ro" mount option shall be used.
- 3. If the bind mount is not supposed to expose device files via its mount point then the "nodev" mount option shall be used.
- 4. If no executables are supposed to be executed via a bind mount then the "noexec" mount option shall be used.
- 5. Proc should be mounted with option hidepid=2 (if the container processes are not supposed to be able to read PIDs from processes outside of container)

#### **General rules**

For all executables the nosiud and nodev flags should be set, with the exception of executables that have linux capabilities set -then only nodev flag should be set.

The proc should be mounted (if needed) with noexec, nosuid, hidepid=2 and nodev option

#### The example of device mount

By default, all libs in <LibsRoBindMounts> entry are mounted with nosuid and nodev option.

#### Generating user and group information

Some of the users belong to more than one group, this means that the process also can have more than one group. To implement this all groups for given UID are read and then set before the process spawns in lxc.init. The user and groups are read from /etc/passwd and /etc/group in container rootfs. Because of security we do not want to mound bind or copy the host /etc/passwd and /etc/group content into container rootfs. To achieve that we parse /etc/passwd and /etc/group on host rootfs and generate /etc/passwd and /etc/group in container rootfs with minimum of information. Only the users of the container processes in passwd, which is mostly just one user. Only groups assigned to these users are put in /etc/group.

Ixc-execute and Ixc-attached were modified to drop root privileges. See separate page about LXC modifications.

# **Create unprivileged containers**

To create unprivileged containers, which suit our needs, we modify the LXC mechanisms, more information can be found <a href="https://execute.org/needs.com/here">here</a>. The Lxc-execute after modification passes uid and gid set in lxc.conf to init.lxc process. This process, after mount /proc and some devices, was modified to drop root privileges then fork and execvp given command. This mean that process is no longer root, neither on host nor in container. Because of that we need to add proper capabilities (effective and permitted) to binaries we want to run in container. If container process uses any kind of configs or scripts the proper access rights as well as user:group owner should be given to such files.

Currently creating unprivileged containers is disabled for some containers, the options InitUid InitGid will be ignored. This is a temporary setup to keep compatibility with booting rootfs from NFS. NFS does not support linux capabilities, so if we start a non-root process inside this container it will need linux capabilities. To enable unprivileged containers please move them to proper directory in OE recipe. This is done by adding them to the secured containers group inside container-generator-native 2.0.bb.

```
# SECURE CONTAINERS
    install_lxc_config secure lxc_conf_DBUS.xml
# NON SECURE CONTAINERS
    install_lxc_config non_secure lxc_conf_DIBBLER.xml
    install_lxc_config non_secure lxc_conf_DNSMASQ.xml
    install_lxc_config non_secure lxc_conf_IPTABLES.xml
    install_lxc_config non_secure lxc_conf_UDHCPC.xml
```

So in short: if they are added with the "non\_secure" option, they are built as non-secure/privileged containers, unless SECURE\_CONTAINERS = "1". If they are added with "secure" option, they are <u>always</u> built as secure/unprivileged.

#### How to create own container

- Go to meta-containers/recipes-containers/container-generator/files/xml and create file with your own XML container description: lxc\_conf\_<NAME\_OF\_THE\_CONTAINER>.xml. You can use lxc\_conf\_EXAMPLE.xml as template.
- 2. Go to *meta-containers/recipes-containers/container-generator/container-generator-native\_2.0.bb* and add a new SRC\_URI entry for your XML file.
- 3. Rebuild the software using yocto command describe in Integration in Yocto Build System section above.