Solaris Resource Manager™: Resource Assignment

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Quite a few questions have been raised about how the resource description 'lnodes' are attached to users and whether they are transferred when changing userids with the su and related commands. This article explains how users are assigned resource inodes and under what circumstances they change to ensure that resource limits are allocated correctly.

How Inodes Are Assigned

Solaris Resource Manager™ uses the concept of limit-nodes or inodes to assign, control, and account for resources. The default allocation of inodes is by userid, whereby each user is assigned a unique inode as they log into the system. The default allocation of a inode to each user allows the control of resources that are allocated on a per user basis.

The Pluggable Authentication Modules (PAM) controls the assignment of users to inodes during the log-in process. Whenever a user requests an operation that involves changing or setting the user's identity (such as logging into the system, invoking an 'r' command such as rcp or rsh, using ftp, or using su), a set of configurable modules provide authentication, account management, credentials management, and session management. Solaris Resource Manager provides a module for login accounting, and modifying the behavior of su. The pam_srm(5SRM) manual pages include a full discussion of how Solaris Resource Manager uses PAM for account and session management.

By default, the inode assignment is done when:

- A user logs into the system via /bin/login, in.ftpd or any other PAM enabled login points.
- When su is invoked to change users (only true for some transitions)
- When the setuid() system call is invoked
Although lnodes are assigned to users by default, there is no strong binding between the userid a process runs as and the lnode it is attached to. The user-lnode default mapping is simply that—just a default. There are situations where we want to assign and run processes as different lnodes than the user that the process runs as, and in this case we can make use of the srmuser and su commands to accomplish this. For example, if you want to start an entire database instance from root, but have it attached to an lnode of ‘database’, you can use the srmuser command to launch the database start script as root with an alternative lnode attachment.

```
# srmuser database /export/database/bin/startdb.sh
```

When you use the srmuser command, the initial shell is attached to the database lnode, and the script runs as the root userid. Each process that the startdb script forks inherits and stays attached to the database lnode.

Attachment Across Set userid Binaries

Note that lnode assignment does not change when a setuserid binary is executed. For example, a binary may be owned by userid “database”, and if user “fred” executes this binary then the process is run as userid “database”, but the process will remain attached to “fred’s” lnode, and resource allocation and accounting will be done on that basis. This happens because the setuid binary only changes the effective userid of the process, and a change in lnode only occurs when the real userid is changed with the setuid system call.

Changing userid with the su Command

The /bin/su command can be used to change the userid of a session, or to run a process as another user. The su command uses the setuid system call to change the real userid of a process, which can change the lnode that processes are assigned to. However the su implementation does not change the lnode in all cases. Table 1 on page 3 shows under what circumstances the lnode is changed during a change of users with the su command.
Jobs Launched by root as Different Users

The operating system can start processes as non-root users from the `cron` daemon and by the `inet` daemon. Processes started this way begin as a fork from the root user, and before the processes are executed the calling process switches to the target user by using the `setuid` system call. The process is started with the lnode of the user the processes are started under.

```
# ps -aef |grep cron
root  201     1  0 10:32:54 ?        0:00 /usr/sbin/cron
```

For example, `cron` may launch a job from user “fred’s” `crontab` file, and although the `crontab` daemon that starts the process is root, the `setuid` system call changes both userid and lnode to the user of the `crontab` file before the process is started.

```
# truss -f -p 201
1347:   fork()          (returning as child ...)        = 201
1347:   setuid(36413)                                   = 0
```

In the example above, the `cron` daemon changed users with the `setuid` system call before the process was started. This forces a change of lnodes to the target user.

Processes Started with the `inet` Daemon

The `inet` daemon can also start processes as users other than root. These processes are started in the same way as with `cron`, by a fork and `setuid`. All processes started with `inet` are assigned to the correct lnode, corresponding with the user specified in the user field of the `inetd` configuration.

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**Table 1: su Inode Assignment Rules**

<table>
<thead>
<tr>
<th>su from</th>
<th>su to</th>
<th>change Inode?</th>
</tr>
</thead>
<tbody>
<tr>
<td>root</td>
<td>non-root user</td>
<td>yes</td>
</tr>
<tr>
<td>non-root user</td>
<td>root</td>
<td>no</td>
</tr>
<tr>
<td>non-root user X</td>
<td>non-root user Y</td>
<td>yes</td>
</tr>
</tbody>
</table>
Starting Processes for Users Without Inodes

One last case that justifies some attention is when processes are started for a user which has no inode. Since inodes are created the first time a user logs in, this can occur if `cron`, `su` or another process that calls the setuid system call to change users before that user has logged into the system. In such a case, the processes are attached to a special inode assigned to the ‘lost’ user, which is created when Solaris Resource Manager is installed.

Summary

In summary, processes are only assigned when the setuid system call is executed. This occurs either directly (`su`, `inetd`) or indirectly by the `su` command.

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Richard has over 11 years of UNIX experience including application design, kernel development and performance analysis, and specializes in operating system tools and architecture.