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## RPT Directory permission issue post 9.0.0 upgrade

- **Article Type:** General
  - **Product:** Voyager
  - **Product Version:** 9
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### Symptoms

`/etc/init.d/voyager start` script for Linux that ships with Voyager 9.0.0 changes the permissions on `/m1/voyager/xxxdb/rpt/` directory to 757.

Jobs fail for consortia with multiple users that run jobs outside of the Voyager user.

### Defect Status

Issue VYG-6052 is resolved for Voyager 9.1.0 and higher.

### Replication Steps

1. Note that Circjobs 12 and 24 are unable to write .inp files to the `/m1/voyager/xxxdb/rpt/` directory.
2. Determine that the permissions on the `/m1/voyager/xxxdb/rpt/` directory are incorrect (757).
3. Change the permissions of `/m1/voyager/xxxdb/rpt/` to 777 using `chmod`.
4. Once the `/etc/init.d/voyager` script runs, the permissions are reverted back to 757.

### Workaround

Edit `/etc/init.d/voyager start` script to change the permissions, as shown below:

BEFORE:

```
chmod 757 ${VOYAGER}/*/tmp  
chmod 757 ${VOYAGER}*/rpt
```

AFTER:

```
chmod 757 ${VOYAGER}/*/tmp  
chmod 777 ${VOYAGER}*/rpt
```

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