

Advanced bash

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- This chapter adds **superuser access**, **package management**, **search**, **aliases**, and **automation**.

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- In the class container the default user is often root already; on a shared machine you need `sudo`.

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- Don't remove packages you do not recognize; many are **system dependencies**.

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- **curl -L -o outfile URL** is a common alternative (**-L** follows redirects). Install **wget** or **curl** in the container with **apt** if a minimal image lacks them, or add them to your Dockerfile.

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- **-q** is quiet. **unzip -l archive.zip** lists contents without extracting.

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```
man ls
```

```
ls --help
```

```
man -k copy
```

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- **Ctrl+C** — stop a running command.

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echo "alias ll='ls -alF'" >> ~/.bashrc
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```
source ~/.bashrc
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```
grep 'error' /var/log/syslog
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history | grep git
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- **locate** is faster (uses a pre-built index), but the index may be stale; update with **sudo updatedb**.

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- Key-based auth is covered in SSH Keys.

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- **`crontab -l`** lists current jobs.

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- **ssh** / **scp** for remote work; **cron** for scheduled jobs.