LOCKSS Node Setup Guide

LOCKSS Program, Stanford University Libraries
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1. Overview

This document explains how to set of a Linux system to install and operate the LOCKSS software.

The general outline of the setup process is as follows.

Procedure 1. Summarized setup process

1. Install the operating system and configure storage volumes. See Section 3.
2. Install the LOCKSS software. See Section 4.
3. Configure the LOCKSS software. See Section 5.

Skip Step 1 if you are using an existing machine with a Linux operating system that can install packages with rpm.

2. Checklist

This document uses symbolic placeholders for values that are relevant to your particular environment, such as host names and IP addresses. See Table 1 and make a note of the values corresponding to your situation. Example values are given for illustration purposes.

Table 1. Symbolic placeholders

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic network information</td>
</tr>
<tr>
<td>$({NODEHOST})</td>
<td>The fully qualified host name of the LOCKSS node.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>${NODEIP}</td>
<td>The IP address of the LOCKSS node. Example value: 192.168.1.123</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td>${NODENETMASK}</td>
<td>The netmask of the LOCKSS node. Example value: 255.255.255.0</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td>${NODEGATEWAY}</td>
<td>The IP address of the LOCKSS node's gateway. Example value: 192.168.1.1</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td>${NODEDNS1}</td>
<td>The IP address of the LOCKSS node's primary DNS server. Example value: 8.8.8.8</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td>${NODEDNS2}</td>
<td>Optional. The IP address of the LOCKSS node's secondary DNS server. Example value: 8.8.4.4</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td>${NODENATIP}</td>
<td>Optional. The external IP address of the LOCKSS node, if network address translation (NAT) is in use. Example value: 172.31.255.1</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td>${PROXYIP}</td>
<td>Optional. The IP address of a proxy the LOCKSS node is required to use for outgoing traffic. Example value: 192.168.1.100</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td>${PROXYPORT}</td>
<td>Optional. The port number for the outgoing proxy at ${PROXYIP}. Example value: 8888</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td>${MAILHOST}</td>
<td>The host name of the mail relay the LOCKSS node uses. Example value: smtp.myuniversity.edu</td>
</tr>
<tr>
<td>Symbol</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>${MAILUSER}</td>
<td>The user name for the mail relay at ${MAILHOST}, if applicable. Example value: mailuser</td>
</tr>
<tr>
<td>${MAILPASS}</td>
<td>The password for the mail relay at ${MAILHOST}, if applicable. Example value: mailpass</td>
</tr>
<tr>
<td>${ADMINADDR}</td>
<td>The e-mail address of the LOCKSS node's administrator. Example value: <a href="mailto:jsmith@myuniversity.edu">jsmith@myuniversity.edu</a></td>
</tr>
<tr>
<td></td>
<td>Web user interface information</td>
</tr>
<tr>
<td>${USERNET}</td>
<td>User network accessing the Web user interface (UI) of the LOCKSS node, in CIDR notation. If the Web user interface is accessed from multiple user networks, this will be a list. Example value: 192.168.1.0/24</td>
</tr>
<tr>
<td>${UIUSER}</td>
<td>User name used to access the Web user interface of the LOCKSS node. Recommended value: lockss</td>
</tr>
<tr>
<td></td>
<td>LOCKSS network configuration information</td>
</tr>
<tr>
<td>${PLNCONFIG}</td>
<td>The URL of the LOCKSS network's configuration file. This value is given to you by the administrator of the network's infrastructure server. If you are joining the Global LOCKSS Nework (GLN), the value is <a href="http://props.lockss.org:8001/daemon/lockss.xml">http://props.lockss.org:8001/daemon/lockss.xml</a>. Example value: <a href="http://infra.mybigpln.org:8001/mybigpln/lockss.xml">http://infra.mybigpln.org:8001/mybigpln/lockss.xml</a></td>
</tr>
<tr>
<td>${PLNCODE}</td>
<td>A short code representing the name of the LOCKSS network. This value is given to you by the administrator of the network's infrastructure server. If you are joining the Global LOCKSS Nework (GLN), the value is prod. Example value: mybigpln</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
<tr>
<td></td>
<td>Your value:</td>
</tr>
</tbody>
</table>
3. Setting Up the Machine

3.1. Hardware Considerations

Hardware considerations vary depending on the expected level of activity incurred by the node and the expected cumulative size of the content to be preserved by the node.

We recommend a 64-bit dual-core CPU (quad-core preferred), with 8GB of memory (or more) and a boot-capable CD or DVD drive. The machine can be a dedicated server or a virtual machine.

**Note**
Whether you choose a physical or virtual machine, we no longer recommend a 32-bit architecture for new installations.

We recommend devoting one (preferably two) small disks (for instance solid-state disks) to the system itself (boot partition, EFI system partition, swap partition, root partition), and bundling commodity hard disks into one or more arrays (with software RAID) for the node's storage. If you cannot devote one or two disks to the system, you can alternatively dedicate a modest amount of space from the first storage array to that function. The number and cumulative capacity of the storage arrays depends on the expected size of the content in the network to be harvested and preserved by the node. In its simplest form, a minimal LOCKSS node could consist of a single array of disks, jointly housing a storage array and the system partitions, in a 1U form factor. Some LOCKSS boxes house as many as sixty hard disks in a 4U form factor.

For software RAID, we recommend RAID6 over RAID5. While RAID5 offers some protection against failed disks, the data in the array becomes vulnerable while one disk in the array has failed and is being replaced and repopulated. The data in a RAID6 array does not become vulnerable until two disks in the array have failed; if a single disk in the array fails, the data in the array is not at high risk during the window of time it might take to purchase, install and repopulate a replacement disk.

Note in the planning of your storage needs that the disks providing redundancy to the array -- two per array in RAID6, one per array in RAID5 -- do not contribute to the total usable storage capacity of the array. For instance, an array of six 4TB disks will yield 16TB of usable storage in RAID6, or 20TB in RAID5, minus file system overhead.

You can also use remote storage, for example over iSCSI or NFS. For more information about these options, contact <lockss-support@lockss.org>.

You are encouraged to review your hardware configuration and ask any questions you might have prior to installation by contacting the LOCKSS Team over e-mail at <lockss-support@lockss.org>.

3.2. Installing the Operating System

For the operating system, we recommend CentOS 7, a flavor of Linux based on Red Hat Enterprise Linux. See Appendix A for a CentOS 7 installation guide, with the following additional considerations for Procedure A.1:

- In Step 12, you will need the networking-related values from Table 1 to set up the node's networking interface: \$\{NODEHOST\}, \$\{NODEIP\}, \$\{NODENETMASK\}, \$\{NODEGATEWAY\}, \$\{NODEDNS1\}, and \$\{NODEDNS2\}.

- In Step 18, you will need to configure storage volumes. The recommended layout and procedure is detailed in Section 3.3.
3.3. Configuring Storage Arrays

Section last updated: 2018-09-09

For the node’s storage, we recommend bundling disks into arrays, preferably with RAID6, otherwise with RAID5. Under CentOS, we recommend the XFS file system for these storage arrays, which should have a single mount point each spanning the whole array. Historically in the LOCKSS system, storage mount points have been named /cache0, /cache1, /cache2, etc. This simple layout is illustrated in Figure 1. Only if you cannot dedicate one or two disks to the system partitions will the first storage array (/cache0) look different; see ”Shared system array” and Figure 4 below.

Figure 1. Storage array

The system itself requires several partitions: a boot partition (mount point /boot), an EFI system partition (mount point /boot/efi), a swap partition, and a root partition (mount point /). The EFI system partition must use a FAT-compatible file system; CentOS recognizes the /boot/efi mount point and assigns it the file system type “EFI System Partition”. For the other system partitions, under CentOS we recommend the XFS file system.

We recommend allocating 512MB to both the boot partition and the EFI system partition. We further recommend allocating twice as much as the machine has physical memory to the swap partition. If you are dedicating one or two disks to the system partitions, the remainder of the system disk or disks is for the root partition. If you are using a shared system array instead, you need to decide how much space to allocate to the root partition. We do not recommend less than 20GB of usable space (that is, 20GB on each of the disks involved in the RAID1 array of the root partition).

We recommend the following layout, and offer two alternatives, in order of preference:

• **Dedicated system array.** Ideally, two small disks (for example solid-state disks) are bundled together into a system array. The first disk in the array is the boot device. It has the boot partition, the EFI system partition, and the swap partition, with no counterparts on the second disk in the array. The remainder of the first disk is devoted to the root partition, mirrored using RAID1 to its counterpart on the second disk. This layout is illustrated in Figure 2.

• **Dedicated system disk.** Alternatively, a small disk (for example a solid-state disk) is designated as the system disk. This disk is the boot device, and features the boot partition, the EFI system partition, the swap partition, and the root partition. This layout is illustrated in Figure 3.

• **Shared system array.** If neither option is applicable, a modest amount of storage from the first storage array can be devoted to the system partitions. The first disk in the first storage array is the boot device. It has the boot partition, the EFI system partition, and the swap partition, with no counterparts on the other
disks in the array. Then it features the root partition, mirrored to its counterparts on each of the other disks in the array using RAID1. (Finally, the remainders of each disk in the array are bundled together into the first storage partition.) This layout is illustrated in Figure 4.

**Figure 2. Dedicated system array**

![Dedicated system array diagram](image)

**Figure 3. Dedicated system disk**

![Dedicated system disk diagram](image)

**Figure 4. Shared system array**

![Shared system array diagram](image)

In Appendix B, we present a procedure to configure storage arrays in CentOS 7. (For other operating systems, refer to the usage manual for disk partitioning instructions.)
4. Installing the LOCKSS Software

Once the basic installation of your Linux system is complete, you are ready to install the LOCKSS software.

The LOCKSS Team offers a basic integration script to perform pre-requisite system steps on CentOS 7.

Procedure 2. LOCKSS software installation

1. Install the `wget` utility and net-tools as root with this command:

   ```bash
   sudo yum install wget net-tools
   ```

   Follow the on-screen prompts.

2. In a working directory, for instance `/tmp`, download the integration script from GitHub with this command:

   ```bash
   ```

3. Run the script as root:

   ```bash
   sudo sh install-lockss-centos7.sh
   ```

4. For each one of the storage mount points defined in Section 3.3, typically called `/cache0`, `/cache1`, `/cache2`, etc., do the following as root:

   ```bash
   sudo mkdir /cache0/gamma /cache1/gamma /cache2/gamma ...
   sudo chown lockss:lockss /cache0/gamma /cache1/gamma /cache2/gamma ...
   sudo chmod 0750 /cache0/gamma /cache1/gamma /cache2/gamma ...
   ```

   This has the effect of creating a single directory in each called `gamma` (and setting permissions appropriately).

The end result of this section is illustrated in Figure 5.

Figure 5. Result of integration script

If you encounter any difficulty during this process, contact <lockss-support@lockss.org> for assistance.
5. Configuring the LOCKSS Software

The next step is to configure the LOCKSS software by running the `/etc/lockss/hostconfig` script as root. The script asks a series of configuration questions. For many, a value is suggested in square brackets; you can accept it by simply hitting `Enter`.

Procedure 3. hostconfig procedure

1. Run the following command:

   ```bash
   sudo /etc/lockss/hostconfig
   ```

   You may be prompted for your password.

2. Enter the fully qualified host name of the machine, `$NODEHOST` and hit `Enter`. For instance, the example value in Table 1 would be `lockss.myuniversity.edu`.

3. Enter the IP address of the machine, `$NODEIP` and hit `Enter`. For instance, the example value in Table 1 would be `192.168.1.123`.

4. Next you will be asked if the machine is behind Network Address Translation (NAT).
   - If the machine is not behind NAT (common), simply hit `Enter` to accept the default value `N` (for "no").
   - If the machine is behind NAT (uncommon):
     - Enter `Y` (for "yes") and hit `Enter`.
     - Enter the external IP address of the machine behind NAT (`$NODENATIP`), and hit `Enter`. For instance, the example value in Table 1 would be `172.31.255.1`.

5. Enter the initial list of subnets that should be granted access to the administrative user interface (UI) of the LOCKSS instance. The default value suggested in square brackets is the class C subnet the machine is currently on. Type in the value `$USERNET`, which can be a single subnet, or a list of subnets separated by semicolons (see Table 1). Hit the `Enter` key to validate your entry.

   Note that this setting can be adjusted later in the administrative UI without re-running the configuration script.

6. Enter the desired LCAP port (the port over which the LOCKSS node will communicate with other LOCKSS nodes). Unless you are doing something exotic like running multiple LOCKSS instances out of a single IP address, we recommend you hit `Enter` to accept the default value `9729`.

7. Enter the desired proxy port (the port on which the LOCKSS node can run a Web proxy for certain client IP addresses). We recommend you simply hit `Enter` to accept the default value `8080`.

8. Enter the desired administrative user interface (UI) port (the port on which the LOCKSS node runs its Web-based UI). We recommend you simply hit `Enter` to accept the default value `8081`.

9. Enter the host name of the mail relay for the machine, `$MAILHOST` and hit `Enter`. Using the example value in Table 1 you would enter `smtp.myuniversity.edu`.

10. Next you will be asked if the mail relay requires a username and password.
   - If the mail relay does not require a username and password (common), hit `Enter` to accept the default value `N` (for "no").
If the mail relay requires a username and password (uncommon):

- Enter `Y` (for "yes") and hit `Enter`.
- Enter the username for the mail relay, `MAILUSER` and hit `Enter`. Using the example value in Table 1 you would enter `mailuser`.
- Enter the password for the mail relay, `MAILPASS` and hit `Enter`. Using the example value in Table 1 you would enter `mailpass`.

11. Enter the e-mail address of the administrator of the LOCKSS instance, `ADMINADDR` and hit `Enter`. Using the example value in Table 1 you would enter `jsmith@myuniversity.edu`.

12. Enter the path to the Java executable (java). We recommend hitting `Enter` to accept the suggested value derived by the system.

13. Enter any command-line switches you wish to pass to the Java executable. By default, this is not necessary and you should simply leave the value empty and simply hit `Enter`.

14. Enter the URL of your LOCKSS network's configuration file, `PLNCONFIG`. Only accept the default value if you are joining the Global LOCKSS Network, otherwise enter the value supplied by your LOCKSS network administrator. Using the example value in Table 1 you would enter `http://infra.mybigpln.org:8001/mybigpln/lockss.xml`.

15. Next you will be asked if you require a proxy to access your LOCKSS network's configuration file.

- If you do not require a proxy to access the configuration file (common), hit `Enter` to accept the default value `NONE`.
- If you require a proxy to access the configuration file (uncommon), enter `PROXYIP:PROXYPORT` and hit `Enter`.

16. You will then be asked if you would like to enable the configuration failover feature.

- If you wish to enable the failover feature (recommended):
  - Hit `Enter` to accept the default answer `Y` (for "yes").
  - You will then be asked the maximum age of the configuration failover file. Accept the default value by hitting `Enter`.
- If you do not wish to enable the failover feature, enter `N` (for "no"), then hit `Enter`.

17. Enter the code name of your LOCKSS network, `PLNCODE`. (The configuration script refers to it as the preservation group name.) Enter the value supplied by your LOCKSS network administrator, or if you are joining the Global LOCKSS Network (GLN), accept the default value `prod`. Using the example value in Table 1, you would enter `mybigpln`.

18. Enter the list of `gamma` directories created in Procedure 2 Step 4, separated by semicolons, then hit `Enter` to validate your entry. In the example machine used throughout this document, there are two storage partitions, `/cache0` and `/cache1`, so the corresponding `gamma` directories are `/cache0/gamma` and `/cache1/gamma`, meaning you would enter the value `/cache0/gamma;/cache1/gamma`.

19. Enter the path of a temporary storage area for use by the LOCKSS software. We recommend hitting `Enter` to accept the suggested value, which will be derived from the first storage area (e.g. `/cache0`).

20. Enter the username of the main user of the LOCKSS node's administrative user interface (UI), `UIUSER`, and hit `Enter`. Using the recommended value in Table 1 you would enter `lockss`. 

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21. Enter the password for the main user of the LOCKSS node's administrative user interface (UI), and hit Enter. Then confirm the password, again ending with Enter.

22. Verify that the configuration values you have entered are correct, and if so, hit Enter to accept the default response Y (for "yes"). If a value is incorrect, type N (for "no") and hit Enter to go back to the beginning.

23. The configuration script will then create files and directories and perform other necessary tasks, asking for confirmation at each step. The response Y (for "yes") is the default for each, so you can simply hit Enter.

Representative screenshots of this interactive process are shown in Figure 6, Figure 7, Figure 8 and Figure 9.

**Figure 6. Screenshot of hostconfig (1)**

```bash
[!smith@localhost ~]$ sudo /etc/lockss/hostconfig
root is configuring
eth0: error fetching interface information: Device not found
LOCKSS host configuration for Linux.
For more information see /etc/lockss/README
Configuring for user lockss
Fully qualified hostname (FQDN) of this machine: [localhost.localdomain] lockss.myuniversity.edu
IP address of this machine: [192.168.1.123]
Is this machine behind NAT?: [Y]
Initial subnet for admin UI access: [192.168.1.0/24]
LOCAP V3 protocol port: [9729]
PROXY port: [8080]
Admin UI port: [8080]
Mail relay for this machine: [localhost] smtp.myuniversity.edu
Does mail relay smtp.myuniversity.edu need user & password?: [Y]
E-mail address for administrator: [] jsmith@myuniversity.edu
Path to java: [/bin/java]
Java switches: []
mybigpin.org/mybigpin/lockss.xml
Configuration proxy (host:port): [NONE]
Enable config failover: [Y]
Config failover max age: []
Preservation group(s): [pred]
```

**Figure 7. Screenshot of hostconfig (2)**

```bash
Mail relay for this machine: [localhost] smtp.myuniversity.edu
Does mail relay smtp.myuniversity.edu need user & password?: [Y]
E-mail address for administrator: [] jsmith@myuniversity.edu
Path to java: [/bin/java]
Java switches: []
mybigpin.org/mybigpin/lockss.xml
Configuration proxy (host:port): [NONE]
Enable config failover: [Y]
Config failover max age: []
Preservation group(s): [pred] mybigpin
Content storage directories: [cache0/gamma:/cache1/gamma]
Temporary storage directory: [cache0/gamma/tmp]
Locks name for web UI administration: [lockss]
Password for web UI administration user lockss: []
Password for web UI administration (again): []

Configuration:
LOCKSS_CONFIG_VERSION=1
LOCKSS_USER="lockss"
LOCKSS_MUSTNAME=lockss.myuniversity.edu
LOCKSS_IPADDR=192.168.1.123
LOCKSS_EXTERNAL_IPADDR=
LOCKSS_UI_PORT=9729
LOCKSS_ACCESS_SUBNET="192.168.1.0/24"
```
Figure 8. Screenshot of hostconfig (3)

Figure 9. Screenshot of hostconfig (4)

If you encounter any difficulty during this process, contact <lockss-support@lockss.org> for assistance.

6. Verifying the Installation

The hostconfig script sets up the LOCKSS daemon to start up when the system boots. You can either reboot the machine, or to cause the LOCKSS daemon to start right away, type this command:

```
sudo /etc/init.d/lockss start
```

From an IP address on the machine’s authorized subnet ($USERNET), use a Web browser to access http://$NODEHOST:8081 or http://$NODEIP:8081.
A. Installing CentOS 7

Section last updated: 2017-05-10

CentOS 7 is a popular, enterprise-grade Linux distribution based on Red Hat Enterprise Linux (RHEL). Visit the CentOS Web site at https://www.centos.org/ for downloads, documentation, support, and more.

Figure A.1. CentOS Web site front page

This section presents a guided overview of the CentOS 7 installation process.

As of this writing, the latest CentOS 7 release is CentOS 7 Release 1611 (codename for November 2016).

Note

Although CentOS 6 will receive maintenance updates until 2020, it will only receive full updates until mid-2017, so we no longer recommend it for new installations.

Several variants are offered. The "Minimal" variant fits on a CD and does not install a graphical desktop environment. The "DVD" and "Everything" variants do, but only the "DVD" variant fits on a DVD. The "Netinstall" variant is the smallest to download upfront, and downloads software packages over the network. Since a typical installation does not require many available packages, this variant is the most efficient in total time spent downloading from the network, so we recommend it. The remainder of this section is written in terms of the "Netinstall" variant.

Procedure A.1. Overview of CentOS 7 installation

2. Click on “alternative downloads” or “More download choices”, which takes you to https://wiki.centos.org/Download.

Figure A.3. CentOS Web site alternative downloads page

3. In the row for CentOS version 7, click on “Mirrors: x86_64”, which takes you to http://isoredirect.centos.org/centos/7/isos/x86_64/.
4. Select a mirror.

5. Save the “Netinstall” ISO image to your computer. There is also an option to download the image as a torrent.

6. Verify the integrity of the downloaded ISO image using the SHA-256 checksum provided on the mirror. General instructions for how to do this on various platforms are provided at https://wiki.centos.org/TipsAndTricks/sha256sum.

7. Burn the ISO image to a CD or DVD. Alternatively, you can perform the installation from a USB key; see https://wiki.centos.org/HowTos/InstallFromUSBkey for details.
8. Power the target machine on, such that it boots from the installation CD or DVD (or USB key).

9. Use the keyboard arrows to select Install CentOS Linux 7 (I), then hit **Enter**. The graphical installer will then load.

   **Figure A.6. CentOS installation boot screen**

![CentOS installation boot screen](image)

10. Select the installation language, for instance English → English (United States), then click Continue.
11. Click on Network & Host Name.
12. Configure network interfaces as necessary for the machine to have access to the Internet. Enter the machine's fully-qualified domain name in the Host name box. You can then turn an interface on and off with the On/Off toggle, add interfaces with the + button, and configure a selected interface with the Configure button.

The IPv4 Settings (or IPv6 Settings, if applicable) tab in the interface configuration dialog (shown below) enables you to enter networking information, such as the IP address, netmask, gateway, DNS servers, and more.

When the machine is successfully connected, click Done in the top left corner.

Figure A.9. CentOS installation network and host name screen

13. Click on Installation Source.
14. Click the On the network radio button, select http:// from the drop-down menu, and enter the following into the adjacent text box: mirror.centos.org/centos/7/os/x86_64/, so that the result is http://mirror.centos.org/centos/7/os/x86_64/. Then click Done in the top left corner.
15. If networking is set up properly and the installation source URL is entered correctly, the installer will download package information from the network, and eventually the installation URL from above (http://mirror.centos.org/centos/7/os/x86_64/) will be displayed under the label Installation Source, and the warning icon will disappear.

- If this process does not succeed, go back to the networking and installation source steps above to establish a network connection and point to the installation mirror.

- If this process succeeds, click on Software Selection.
16. Select an installation profile.

- If you do not need a graphical desktop environment, select Base Environment → Minimal Install.
Figure A.13. CentOS installation with minimal software

- If you need a graphical desktop environment, select Base Environment → GNOME Desktop and Add-Ons for Selected Environment → GNOME Applications (recommended), or Base
Environment → KDE Plasma Workspaces and Add-Ons for Selected Environment → KDE Applications.

Figure A.14. CentOS installation with graphical desktop

Then click Done in the top left corner.

17. Click on Installation Destination.
18. The Installation Destination screen is the starting point for setting up disk partitions and storage.

For a straightforward installation of a simple system onto a single disk:

- Select the single disk in the Local Standard Disks section. The selected disk gets a check mark.
- In the Partitioning section, select Automatically configure partitioning.
- Click the Done button in the top-left corner.

If you are installing a more complex system, refer to the documented procedure for how to use this screen to customize partitioning, add network storage devices like iSCSI targets, encrypt, and more.
19. If desired, click on Date & Time, Keyboard, Language Support, Kdump or Security Policy, to review and change settings as needed.

20. Click on Begin Installation in the bottom right corner to begin the installation process.

21. While packages are downloading and installing, click on Root Password.
22. Enter and re-enter a root (administrator) password for the infrastructure server, then click Done in the top left corner.
23. To create a first user account right now (recommended), click on User Creation.

**Figure A.18. CentOS installation root password screen**

[Image of the root password screen]

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24. Enter the user’s full name and login name, then enter and re-enter a password.

   Check the Make this user administrator box to add this user to the wheel user group, which in CentOS has the effect of granting privileges via sudo.

   **Note**

   The policies and procedures at your institution for managing users, granting administrator privileges, administering systems, etc. may vary. The remainder of this document assumes that users with administrator privileges cannot log in as root directly or only do so infrequently, and use sudo to issue commands as root instead.

   Finally, click on Done in the top left corner.

25. Wait for the installation process to finish. The progress bar will eventually say Complete! Click on Finish Configuration.

26. Wait for the last installation steps to complete. The label below the progress bar will eventually say CentOS Linux is now successfully installed and ready for you to use. Click on Reboot to reboot the server.

27. Before anything else, bring your freshly installed server completely up to date with the latest software and security patches.

   In a terminal as the user with administrator privileges created above, enter the command sudo yum update. You will be prompted for your user password to authenticate with sudo, and since this is the first time this user uses sudo, the system will display a security warning.
Figure A.21. Initial CentOS update (1)

Accept the change set by entering \textbf{Y} and hitting \textbf{Enter}.

Figure A.22. Initial CentOS update (2)

Because you are performing updates for the first time, you may be asked to confirm whether to download and install the CentOS software signing key. Accept by entering \textbf{Y} and hitting \textbf{Enter}.
When complete, reboot the server again using the `sudo reboot` command (or using your graphical desktop environment’s logout/reboot function).

## B. CentOS 7 Storage Array Configuration

*Section last updated: 2018-09-09*

We present the following procedure to implement the designs of Section 3.3 for CentOS 7. (For other operating systems, refer to the usage manual for disk partitioning instructions.)

Unless otherwise specified, the machine used as an example has two 256GB solid-state disks as the first and second disks (labeled `sda` and `sdb`), and twelve 2TB disks (labeled `sdc` through `sdn`), intended for a 2-disk dedicated system array and two 6-disk RAID6 storage arrays respectively; and further assume the machine has 4GB of memory, meaning we intend to devote 8GB to the swap partition.

### Procedure B.1. Storage array configuration (Procedure A.1 Step 18)

1. In this step, you will designate all the disks in the machines for manual partitioning:
   a. In the Installation Destination screen (Procedure A.1 Step 18), you should see the machine's disks listed. See Figure B.1.
b. Select the machine's disks one by one until all have a check mark. See Figure B.2.

**Figure B.2. Selecting all the disks**
c. Under Other Storage Options, in the Partitioning category, select I will configure partitioning. See Figure B.3.

**Figure B.3. Selecting manual partitioning**

![Partitioning Screen](image)

- Click on the Done button in the top-left corner of the Installation Destination screen.

2. After clicking on the Done button in the top-left corner of the Installation Destination screen, you will be taken to the Manual Partitioning screen. See Figure B.4.
In the left pane, select Standard partition. See Figure B.5.
3. In this step, you will create a partition. The first partition you will create is the boot partition. (This step will then be repeated for other partitions.)
   a. At the bottom of the left pane, click the + sign to create a new partition.
   b. In the Mount Point text field, type the mount point. For the boot partition, the value is `/boot`.
   c. Leave the Desired Capacity field blank. The result so far is shown in Figure B.6.

   **Figure B.6. Creating the boot partition**

   ![Partitioning Setup]

   d. Click the Add mount point button.

4. In this step, you will set the device type and file system type of the newly created partition, and its size. (Again here, the first partition you will configure is the boot partition, then this step will be repeated for other partitions.)
   a. In the Desired Capacity field, enter the partition size. In the case of the boot partition, the value is **512 MiB**.

   **Important**

   Note the "i" in "MiB". Under some definitions, one megabyte is 1,024 kilobytes, and under others, 1,000 kilobytes. CentOS uses the notation with an extra "i", which makes it explicit that the non-decimal definition of 1,024 is meant. In this step and all similar steps, use "MiB" for megabyte, "GiB" for gigabyte, and "TiB" for terabyte -- not the traditional but ambiguous "MB", "GB" and "TB".

   b. In the Device Type drop down box, select the correct device type for the partition, which is often Standard Partition or RAID, or the special type Swap for the swap partition. In the case of the boot partition, the device type is Standard Partition.
c. (Optional) If the device type is RAID, a new drop down box labeled RAID Level will appear so that you can further select the RAID scheme for a RAID partition. (This does not apply to the boot partition.)

d. In the File System drop down box, select the desired file system type for the partition, which is often xfs, or the special types EFI System Partition for the EFI system partition, or swap for the swap partition. In the case of the boot partition, the correct value is xfs. The result so far is illustrated in Figure B.7.

**Figure B.7. Modifying the boot partition devices**

![Image of the partitioning interface](image)

5. In this step, you will select the disks the partition applies to. (The first partition you will do this for is the boot partition, then later this step will be repeated for other partitions.)

a. After you click the Modify... button, the Configure Mount Point dialog to select the partition's devices will pop up. By default, every disk with remaining free space is selected. See Figure B.8.
b. Select only the disks corresponding to the partition. In the case of the boot partition, this is only the first disk in the machine, \texttt{sda}. See Figure B.9.
c. Click the Select button to close the Configure Mount Point dialog.

d. In the bottom-right corner, click the Update Settings button and allow the system to finalize the characteristics of the partition. The result for the boot partition is shown in Figure B.10.
6. Repeat Step 3, Step 4 and Step 5 for the EFI system partition:
   
   • In Step 3, enter `/boot/efi` in the Mount Point text field.
   
   • In Step 4, enter the desired partition size (in this example `512 MiB`), select Standard Partition in the Device Type drop down box, and select EFI System Partition in the File System drop down box.
   
   • In Step 5, select only the first disk (in this example `sda`).
   
   The result of configuring the EFI system partition is illustrated in Figure B.11.
7. Repeat Step 3, Step 4 and Step 5 for the swap partition:

- In Step 3, enter `swap` in the Mount Point text field.

- In Step 4, enter the desired swap capacity (recommended: twice as much as there is memory, which in our example means **8 GiB**), select Standard Partition in the Device Type drop down box, and select swap in the File System drop down box.

- In Step 5, select only the first disk (in this example `sda`).

The result of configuring the swap partition is illustrated in Figure B.12.
8. Repeat Step 3, Step 4, and Step 5 for the root partition, according to one of these three alternatives:

   • If you are using a dedicated system array or a shared system array:

     • In Step 3, enter `/` in the Mount Point text field.

     • In Step 4, enter the special keyword `max` into the Desired Capacity field, select RAID in the Device Type drop down box, select RAID1 (Redundancy) in the RAID Level drop down box, and select `xfs` in the File System drop down box.

     • In Step 5, select the two disks in the system array (in our example the first two disks in the machine, `sda` and `sdb`).

   The result of this alternative is shown in Figure B.13.
Figure B.13. Configuring the root partition (dedicated system array)

- If you are using a dedicated system disk:
  - In Step 3, enter `/` in the Mount Point text field.
  - In Step 4, enter the special keyword `max` into the Desired Capacity field, select Standard Partition in the Device Type drop down box, and select xfs in the File System drop down box.
  - In Step 5, select the first disk in the machine, `sda`.

The result of this alternative is shown in Figure B.14.
Figure B.14. Configuring the root partition (dedicated system disk)

- If you are using a shared system array:
  - In Step 3, enter `/` in the Mount Point text field.
  - In Step 4, enter the intended usable size of the root partition into the Desired Capacity field, select RAID in the Device Type drop down box, select RAID1 (Redundancy) in the RAID Level drop down box, and select xfs in the File System drop down box. (In Figure B.15, the usable size of **20 GiB** is used as an example. In RAID1, it means that 20GB are used on each of the disks in the array, with the root partition appearing to the user as having 20GB of usable space.)
  - In Step 5, select all the disks in the shared system array, that is, all the disks in the first storage array. (In all the examples thus far, we were using a hypothetical machine with two small disks for a dedicated system array and twelve large disks for two 6-disk storage arrays. In Figure B.15, the depiction is of a machine with only twelve large disks named `sda` through...
sd1 for two 6-disk arrays. The disks selected in this case would then be the first six, \textit{sda} through \textit{sdf}.

The result of this alternative is shown in Figure B.15.

\textbf{Figure B.15. Configuring the root partition (shared system array)}

![Manual Partitioning](image)

9. The next step is to configure the storage arrays. Repeat Step 3, Step 4 and Step 5 for each storage array:

- In Step 3, enter the mount point for the storage array in the Mount Point text field: \texttt{/cache0} for the first storage array, \texttt{/cache1} for the second, \texttt{/cache2} for the third, etc.

- In Step 4, enter the special keyword \texttt{max} into the Desired Capacity field, select RAID in the Device Type drop down box, select RAID6 (Redundant Error Checking) in the RAID Level drop down box, and select \texttt{xfs} in the File System drop down box.

- In Step 5, select only the first disk (in this example \texttt{sda}).

Figure B.16 shows the result of creating storage arrays on our hypothetical machine. The first storage array (mount point \texttt{/cache0}) spans the six disks \texttt{sdc} through \texttt{sdh}, and the second storage array (mount point \texttt{/cache1}) spans the six disks \texttt{sdi} through \texttt{sdn}. 

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10. In the top-left corner of the Manual Partitioning screen, click the Done button.

11. A Summary of Changes dialog appears (see Figure B.17), allowing you to review the low-level disk partitioning and formatting operations that will take place once the CentOS installation proceeds. Click on the Accept Changes button to return to the main CentOS installation screen.
Figure B.17. Confirming disk partitioning and formatting actions