

目次

Boot 用 SD カードの準備

パーティション作成

ファイルシステム作成

No.1 パーティションのフォーマット(FAT)

No.2 パーティションのフォーマット(ext4)

Bootloader ファイルのコピー

Kernel, DeviceTree のコピー

root filesystem の作成

Kernel module のコピー

apt line のコピー

ネットワークの設定

初期設定

パッケージ更新

Timezone 設定

locale 設定

ユーザーの作成

追加パッケージの導入(任意)

1133334569991012121313

Boot 用 SD カードの準備

Docker の導入には、本体 Flash Memory では容量が不足するためSD カードから起動する形で導入します。

以下 SD カード作成の方法にはSDocker をサポートした Kernel が導入されているファームウェア (v4.0.0β1 以降) が必要です。

パーティション作成

購入した状態の SD カードは、Windows 用のパーティション構成(FAT32) となっていますのでfdisk コマンドにより下記パーティション構成に変更します。

No.	Partition type	容量	Note
1	0x06	100MiB程度	active
2	0x83	残り全部 ¹⁾	

```
root@plum:~# fdisk /dev/mmcblk0

Welcome to fdisk (util-linux 2.31.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.


Command (m for help): d  <----- (1) FAT32 パーティションの削除
Selected partition 1
Partition 1 has been deleted.


Command (m for help): n  <----- (2) FAT16 パーティション作成 (for
bootloader, /boot)
Partition type
   p   primary (0 primary, 0 extended, 4 free)
   e   extended (container for logical partitions)
Select (default p): p
Partition number (1-4, default 1): 1
First sector (2048-3911679, default 2048):
Last sector, +sectors or +size{K,M,G,T,P} (2048-3911679, default 3911679):
+100M

Created a new partition 1 of type 'Linux' and of size 100 MiB.


Command (m for help): n  <----- (3) Linux 用パーティション作成 (for root
filesystem)
Partition type
   p   primary (1 primary, 0 extended, 3 free)
   e   extended (container for logical partitions)
```

```
Select (default p): p
Partition number (2-4, default 2): 2
First sector (206848-3911679, default 206848):
Last sector, +sectors or +size{K,M,G,T,P} (206848-3911679, default 3911679):
```

Created a new partition 2 of type 'Linux' and of size 1.8 GiB.

```
Command (m for help): t <----- (4) No.1 のパーティションタイプ変更 (Linux
-> FAT16 へ)
```

```
Partition number (1,2, default 2): 1
Hex code (type L to list all codes): L
```

0	Empty	24	NEC DOS	81	Minix / old Lin	bf	Solaris
1	FAT12	27	Hidden NTFS Win	82	Linux swap / So	c1	DRDOS/sec
(FAT-							
2	XENIX root	39	Plan 9	83	Linux	c4	DRDOS/sec
(FAT-							
3	XENIX usr	3c	PartitionMagic	84	OS/2 hidden or	c6	DRDOS/sec
(FAT-							
4	FAT16 <32M	40	Venix 80286	85	Linux extended	c7	Syrinx
5	Extended	41	PPC PReP Boot	86	NTFS volume set	da	Non-FS data
6	FAT16	42	SFS	87	NTFS volume set	db	CP/M / CTOS
/ .							
7	HPFS/NTFS/exFAT	4d	QNX4.x	88	Linux plaintext	de	Dell Utility
8	AIX	4e	QNX4.x 2nd part	8e	Linux LVM	df	BootIt
9	AIX bootable	4f	QNX4.x 3rd part	93	Amoeba	e1	DOS access
a	OS/2 Boot Manag	50	OnTrack DM	94	Amoeba BBT	e3	DOS R/O
b	W95 FAT32	51	OnTrack DM6 Aux	9f	BSD/OS	e4	SpeedStor
c	W95 FAT32 (LBA)	52	CP/M	a0	IBM Thinkpad hi	ea	Rufus
alignment							
e	W95 FAT16 (LBA)	53	OnTrack DM6 Aux	a5	FreeBSD	eb	BeOS fs
f	W95 Ext'd (LBA)	54	OnTrackDM6	a6	OpenBSD	ee	GPT
10	OPUS	55	EZ-Drive	a7	NeXTSTEP	ef	EFI
(FAT-12/16/							
11	Hidden FAT12	56	Golden Bow	a8	Darwin UFS	f0	Linux/PA-
RISC b							
12	Compaq diagnost	5c	Priam Edisk	a9	NetBSD	f1	SpeedStor
14	Hidden FAT16 <3	61	SpeedStor	ab	Darwin boot	f4	SpeedStor
16	Hidden FAT16	63	GNU HURD or Sys	af	HFS / HFS+	f2	DOS
secondary							
17	Hidden HPFS/NTF	64	Novell Netware	b7	BSDI fs	fb	VMware VMFS
18	AST SmartSleep	65	Novell Netware	b8	BSDI swap	fc	VMware
VMKCORE							
1b	Hidden W95 FAT3	70	DiskSecure Mult	bb	Boot Wizard hid	fd	Linux raid
auto							
1c	Hidden W95 FAT3	75	PC/IX	bc	Acronis FAT32 L	fe	LANstep
1e	Hidden W95 FAT1	80	Old Minix	be	Solaris boot	ff	BBT

```
Hex code (type L to list all codes): 6
```

```
Changed type of partition 'Linux' to 'FAT16'.
```

```
Command (m for help): a <----- (5) No.1 パーティションに active フラグをセッ  
トする
```

```
Partition number (1,2, default 2): 1
```

```
The bootable flag on partition 1 is enabled now.
```

```
Command (m for help): p <----- (6) パーティション構成の確認
```

```
Disk /dev/mmcblk0: 1.9 GiB, 2002780160 bytes, 3911680 sectors
```

```
Units: sectors of 1 * 512 = 512 bytes
```

```
Sector size (logical/physical): 512 bytes / 512 bytes
```

```
I/O size (minimum/optimal): 512 bytes / 512 bytes
```

```
Disklabel type: dos
```

```
Disk identifier: 0x00073ed7
```

Device	Boot	Start	End	Sectors	Size	Id	Type
/dev/mmcblk0p1	*	2048	206847	204800	100M	6	FAT16
/dev/mmcblk0p2		206848	3911679	3704832	1.8G	83	Linux

```
Command (m for help): w <----- (7) パーティション構成を SD カードに書き込み、  
終了
```

```
The partition table has been altered.
```

```
Calling ioctl() to re-read partition table.
```

```
Syncing disks.
```

```
root@plum:~#
```

ファイルシステム作成

No.1 パーティションのフォーマット(FAT)

```
root@plum:~# mkfs.vfat /dev/mmcblk0p1  
mkfs.fat 4.1 (2017-01-24)  
root@plum:~#
```

No.2 パーティションのフォーマット(ext4)

```
root@plum:~# mkfs.ext4 /dev/mmcblk0p2  
mke2fs 1.44.1 (24-Mar-2018)  
Discarding device blocks: done  
Creating filesystem with 463104 4k blocks and 115920 inodes  
Filesystem UUID: 68c04c1f-5803-4164-b911-422e645a2885  
Superblock backups stored on blocks:
```

```
32768, 98304, 163840, 229376, 294912

Allocating group tables: done
Writing inode tables: done
Creating journal (8192 blocks): done
Writing superblocks and filesystem accounting information: done

root@plum:~#
```

※ SDカードに [root filesystem を作成する \(Obsolete\)](#) に書いたとおり、**mkfs.ext4** に **-i 4096** のオプションを追加しておいたほうが良いと思います。

Bootloader ファイルのコピー

No.1 パーティションを mount し、Bootloader のファイルをコピーします。
Bootloader の 2 段目は、実機の Flash Memory からコピーします。

File	STAT	SHA1SUM	Info
mlo.zip	2018/12/18 11:52 31.6 KB	dd42d4ade113c16a71815d312275695f218270bc	MLO(bootloader 1段目)

```
root@plum:~# mount /dev/mmcblk0p1 /mnt/sd/ <----- (1) No.1 パーティション
(FAT) を mount
root@plum:~# cp /tmp/MLO /mnt/sd <----- (2) MLO (Bootloader 1段目)
をコピー
root@plum:~# cat /proc/mtd
dev:   size  erasesize  name
mtd0: 0ff00000 00020000 "UBI"
mtd1: 00100000 00020000 "OOPS"
mtd2: 0040f800 0001f800 "kernel.0"
mtd3: 0040f800 0001f800 "kernel.1"
mtd4: 00217800 0001f800 "initramfs.0"
mtd5: 00217800 0001f800 "initramfs.1"
mtd6: 00217800 0001f800 "kmod.0"
mtd7: 00217800 0001f800 "kmod.1"
mtd8: 0501a800 0001f800 "rootfs.0"
mtd9: 0501a800 0001f800 "rootfs.1"
mtd10: 0191a000 0001f800 "opt"
mtd11: 02bce000 0001f800 "overlay"
mtd12: 00020000 00010000 "MLO"
mtd13: 00080000 00010000 "barebox.bin"
mtd14: 00020000 00010000 "barebox.env"
mtd15: 00020000 00010000 "dtb.0"
mtd16: 00020000 00010000 "dtb.1"
mtd17: 00020000 00010000 "hist_firmup"
mtd18: 000e0000 00010000 "hist_boot"
```

```
root@plum:~# cp /dev/mtdblock13 /mnt/sd/barebox.bin <----- (3) FlashMemory
から Bootloader 2段目をコピー
root@plum:~# ls -l /mnt/sd/
total 562
-rwxr-xr-x 1 root root 524288 Dec 18 11:54 barebox.bin
-rwxr-xr-x 1 root root 49304 Dec 18 11:54 MLO
root@plum:~#
```

Kernel, DeviceTree のコピー

Kernel, DeviceTree を本体 FlashMemory からコピーします。
起動している側のエリアのファイルをコピーします。

```
root@plum:~# cat /proc/cmdline
ubi.mtd=UBI mtdoops.mtddev=00PS mtdoops.record_size=8192 zswap.enabled=1
root=AREA=0 omap_wdt.start_at_boot=1
omap_wdt.timer_margin=180 console=tty00,115200 overlay=tmpfs
overlay_driver=aufs rootdelay=1 reset_cause=P0R
usbcore.autosuspend=-1 xio_id=3 mtdparts=omap2-nand.0:255M(UBI),-(00PS)
```

root=AREA=0 となっていますので AREA0 の領域からコピーします。

```
root@plum:~# cat /proc/mtd
dev:      size  erasesize  name
mtd0: 0ff00000 00020000 "UBI"
mtd1: 00100000 00020000 "00PS"
mtd2: 0040f800 0001f800 "kernel.0" <----- Kernel
mtd3: 0040f800 0001f800 "kernel.1"
mtd4: 00217800 0001f800 "initramfs.0"
mtd5: 00217800 0001f800 "initramfs.1"
mtd6: 00217800 0001f800 "kmod.0"
mtd7: 00217800 0001f800 "kmod.1"
mtd8: 0501a800 0001f800 "rootfs.0"
mtd9: 0501a800 0001f800 "rootfs.1"
mtd10: 0191a000 0001f800 "opt"
mtd11: 02bce000 0001f800 "overlay"
mtd12: 00020000 00010000 "MLO"
mtd13: 00080000 00010000 "barebox.bin"
mtd14: 00020000 00010000 "barebox.env"
mtd15: 00020000 00010000 "dtb.0" <----- DeviceTree
mtd16: 00020000 00010000 "dtb.1"
mtd17: 00020000 00010000 "hist_firmup"
mtd18: 000e0000 00010000 "hist_boot"
```

```
root@plum:/mnt/sd# cp /dev/mtdblock2 uImage
root@plum:/mnt/sd# cp /dev/mtdblock15 plum-ma.dtb
```

ここまでの作業で、No.1 パーティションには下記のファイルが配置されました。

```
root@plum:/mnt/sd# ls -l
total 4848
-rwxr-xr-x 1 root root 524288 Dec 18 11:54 barebox.bin
-rwxr-xr-x 1 root root 49304 Dec 18 11:54 MLO
-rwxr-xr-x 1 root root 131072 Dec 18 12:38 plum-ma.dtb
-rwxr-xr-x 1 root root 4257792 Dec 18 12:38 uImage
root@plum:/mnt/sd#
```

No.1 パーティションは umount しておきます。

```
root@plum:/mnt/sd# cd
root@plum:~# umount /mnt/sd
root@plum:~#
```

root filesystem の作成

Ubuntu 18.04LTS の root filesystem を、No.2 パーティションに作成します。
まず mount します。

```
root@plum:~# mount /dev/mmcblk0p2 /mnt/sd
root@plum:~#
```

Debootstrap コマンドで、Ubuntu 18.04LTS のベース部分を作成しますので debootstrap パッケージを導入します。
インターネットに接続できるように設定しておく必要があります。

```
root@plum:~# apt update
Get:1 http://ports.ubuntu.com/ubuntu-ports bionic InRelease [242 kB]
Get:2 http://ports.ubuntu.com/ubuntu-ports bionic-updates InRelease [88.7 kB]
Get:3 http://ports.ubuntu.com/ubuntu-ports bionic-security InRelease [83.2 kB]
Get:4 http://ports.ubuntu.com/ubuntu-ports bionic/main armhf Packages [968 kB]
Get:5 http://ports.ubuntu.com/ubuntu-ports bionic/main Translation-en [516 kB]
Get:6 http://ports.ubuntu.com/ubuntu-ports bionic/restricted armhf Packages [8,360 B]
Get:7 http://ports.ubuntu.com/ubuntu-ports bionic/restricted Translation-en [3,584 B]
Get:8 http://ports.ubuntu.com/ubuntu-ports bionic/universe armhf Packages
```



```
[8,269 kB]
Get:9 http://ports.ubuntu.com/ubuntu-ports bionic/universe Translation-en
[4,941 kB]
Get:10 http://ports.ubuntu.com/ubuntu-ports bionic/multiverse armhf Packages
[129 kB]
Get:11 http://ports.ubuntu.com/ubuntu-ports bionic/multiverse Translation-en
[108 kB]
Get:12 http://ports.ubuntu.com/ubuntu-ports bionic-updates/main armhf
Packages [368 kB]
Get:13 http://ports.ubuntu.com/ubuntu-ports bionic-updates/main Translation-
en [172 kB]
Get:14 http://ports.ubuntu.com/ubuntu-ports bionic-updates/restricted armhf
Packages [6,460 B]
Get:15 http://ports.ubuntu.com/ubuntu-ports bionic-updates/restricted
Translation-en [3,076 B]
Get:16 http://ports.ubuntu.com/ubuntu-ports bionic-updates/universe armhf
Packages [559 kB]
Get:17 http://ports.ubuntu.com/ubuntu-ports bionic-updates/universe
Translation-en [171 kB]
Get:18 http://ports.ubuntu.com/ubuntu-ports bionic-updates/multiverse armhf
Packages [3,128 B]
Get:19 http://ports.ubuntu.com/ubuntu-ports bionic-updates/multiverse
Translation-en [3,356 B]
Get:20 http://ports.ubuntu.com/ubuntu-ports bionic-security/main armhf
Packages [150 kB]
Get:21 http://ports.ubuntu.com/ubuntu-ports bionic-security/main
Translation-en [85.0 kB]
Get:22 http://ports.ubuntu.com/ubuntu-ports bionic-security/universe armhf
Packages [107 kB]
Get:23 http://ports.ubuntu.com/ubuntu-ports bionic-security/universe
Translation-en [61.4 kB]
Get:24 http://ports.ubuntu.com/ubuntu-ports bionic-security/multiverse armhf
Packages [644 B]
Get:25 http://ports.ubuntu.com/ubuntu-ports bionic-security/multiverse
Translation-en [996 B]
Fetched 17.0 MB in 28s (613 kB/s)
Reading package lists... Done
Building dependency tree
Reading state information... Done
3 packages can be upgraded. Run 'apt list --upgradable' to see them.
root@plum:~#
```

```
root@plum:~# apt install debootstrap
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  dirmngr gnupg gnupg-l10n gnupg-utils gpg gpg-agent gpg-wks-client gpg-wks-
server gpgconf gpgsm
  libassuan0 libksba8 libnpth0 pinentry-curses
Suggested packages:
```

```
ubuntu-archive-keyring dbus-user-session pinentry-gnome3 tor parcimonie
xloadimage sddaemon
pinentry-doc
The following NEW packages will be installed:
debootstrap dirmngr gnupg gnupg-l10n gnupg-utils gpg gpg-agent gpg-wks-
client gpg-wks-server gpgconf
gpgsm libassuan0 libksba8 libnpth0 pinentry-curses
0 upgraded, 15 newly installed, 0 to remove and 4 not upgraded.
Need to get 1,893 kB of archives.
After this operation, 4,613 kB of additional disk space will be used.
Do you want to continue? [Y/n]
Get:1 http://ports.ubuntu.com/ubuntu-ports bionic/main armhf libassuan0
armhf 2.5.1-2 [28.3 kB]
Get:2 http://ports.ubuntu.com/ubuntu-ports bionic-updates/main armhf gpgconf
armhf 2.2.4-1ubuntu1.1 [105 kB]
... 略 ...
Setting up gpg-wks-server (2.2.4-1ubuntu1.1) ...
Setting up gpg-wks-client (2.2.4-1ubuntu1.1) ...
Setting up gnupg (2.2.4-1ubuntu1.1) ...
Processing triggers for libc-bin (2.27-3ubuntu1) ...
root@plum:~#
```

debootstrap コマンドを実行します。

```
root@plum:~# debootstrap bionic /mnt/sd http://ports.ubuntu.com
I: Retrieving InRelease
I: Checking Release signature
I: Valid Release signature (key id 790BC7277767219C42C86F933B4FE6ACC0B21F32)
I: Retrieving Packages
I: Validating Packages
... 略 ...
I: Configuring console-setup-linux...
I: Configuring console-setup...
I: Configuring ubuntu-minimal...
I: Configuring libc-bin...
I: Configuring systemd...
I: Configuring ca-certificates...
I: Configuring initramfs-tools...
I: Base system installed successfully.
root@plum:~#
```

Ubuntu の root filesystem が作成されました。

Kernel module のコピー

実機からKernel module をコピーします。

```
root@plum:~# cd /mnt/sd/lib/
root@plum:/mnt/sd/lib# mkdir modules
root@plum:/mnt/sd/lib# cd modules/
root@plum:/mnt/sd/lib/modules# cp -af /lib/modules/4.19.9+ .
root@plum:/mnt/sd/lib/modules# ls -l
total 4
drwxr-xr-x 3 root root 4096 Dec 18 09:21 4.19.9+
```

apt line のコピー

debootstrap したけですとapt line に **main** しか設定されていない状態なのでコピーしておきます。

```
root@plum:~# cat /mnt/sd/etc/apt/sources.list
deb http://ports.ubuntu.com bionic main
root@plum:~#
```

```
root@plum:~# cp /etc/apt/sources.list /mnt/sd/etc/apt/
root@plum:~#
```

ネットワークの設定

ネットワークの設定がカラの状態なので、実機からコピーしておきます。

```
root@plum:~# cp /etc/network/interfaces /mnt/sd/etc/network/interfaces
root@plum:~#
```

初期設定

root filesystem に chroot し、Ubuntu の各種設定を行います。

```
root@plum:~# chroot /mnt/sd
root@plum:/#
```

パッケージ更新

セキュリティアップデートなどが適用されていない状態なので、パッケージの更新をしておきます。

```
root@plum:~# apt update
Get:1 http://ports.ubuntu.com/ubuntu-ports bionic InRelease [242 kB]
Get:2 http://ports.ubuntu.com/ubuntu-ports bionic-updates InRelease [88.7
kB]
Get:3 http://ports.ubuntu.com/ubuntu-ports bionic-security InRelease [83.2
kB]
Get:4 http://ports.ubuntu.com/ubuntu-ports bionic/main armhf Packages [968
kB]
Get:5 http://ports.ubuntu.com/ubuntu-ports bionic/main Translation-en [516
kB]
Get:6 http://ports.ubuntu.com/ubuntu-ports bionic/restricted armhf Packages
[8360 B]
Get:7 http://ports.ubuntu.com/ubuntu-ports bionic/restricted Translation-en
[3584 B]
Get:8 http://ports.ubuntu.com/ubuntu-ports bionic/universe armhf Packages
[8269 kB]
Get:9 http://ports.ubuntu.com/ubuntu-ports bionic/universe Translation-en
[4941 kB]
Get:10 http://ports.ubuntu.com/ubuntu-ports bionic/multiverse armhf Packages
[129 kB]
Get:11 http://ports.ubuntu.com/ubuntu-ports bionic/multiverse Translation-en
[108 kB]
Get:12 http://ports.ubuntu.com/ubuntu-ports bionic-updates/main armhf
Packages [368 kB]
Get:13 http://ports.ubuntu.com/ubuntu-ports bionic-updates/main Translation-
en [172 kB]
Get:14 http://ports.ubuntu.com/ubuntu-ports bionic-updates/restricted armhf
Packages [6460 B]
Get:15 http://ports.ubuntu.com/ubuntu-ports bionic-updates/restricted
Translation-en [3076 B]
Get:16 http://ports.ubuntu.com/ubuntu-ports bionic-updates/universe armhf
Packages [559 kB]
Get:17 http://ports.ubuntu.com/ubuntu-ports bionic-updates/universe
Translation-en [171 kB]
Get:18 http://ports.ubuntu.com/ubuntu-ports bionic-updates/multiverse armhf
Packages [3128 B]
Get:19 http://ports.ubuntu.com/ubuntu-ports bionic-updates/multiverse
Translation-en [3356 B]
Get:20 http://ports.ubuntu.com/ubuntu-ports bionic-security/main armhf
Packages [150 kB]
Get:21 http://ports.ubuntu.com/ubuntu-ports bionic-security/main
Translation-en [85.0 kB]
Get:22 http://ports.ubuntu.com/ubuntu-ports bionic-security/universe armhf
Packages [107 kB]
Get:23 http://ports.ubuntu.com/ubuntu-ports bionic-security/universe
```

```
Translation-en [61.4 kB]
Get:24 http://ports.ubuntu.com/ubuntu-ports bionic-security/multiverse armhf
Packages [644 B]
Get:25 http://ports.ubuntu.com/ubuntu-ports bionic-security/multiverse
Translation-en [996 B]
Fetched 17.0 MB in 32s (534 kB/s)
Reading package lists... Done
Building dependency tree... Done
69 packages can be upgraded. Run 'apt list --upgradable' to see them.
```

```
root@plum:~# apt upgrade
Reading package lists... Done
Building dependency tree... Done
Calculating upgrade... Done
The following NEW packages will be installed:
  python3-netifaces
The following packages will be upgraded:
  apt apt-utils base-files bsdtar console-setup console-setup-linux
distro-info-data dpkg fdisk file
  gcc-8-base gpgv initramfs-tools initramfs-tools-bin initramfs-tools-core
keyboard-configuration kmod
  libapparmor1 libapt-inst2.0 libapt-pkg5.0 libblkid1 libcryptsetup12
libdns-export1100 libfdisk1
  libgcc1 libgcrypt20 libglib2.0-0 libglib2.0-data libisc-export169 libkmod2
libmagic-mgc libmagic1
  libmount1 libncurses5 libncursesw5 libnss-systemd libpam-systemd
libprocps6 libpython3-stdlib
  libpython3.6-minimal libpython3.6-stdlib libsmartcols1 libssl1.1
libstdc++6 libsystemd0 libtinfo5
  libudev1 libuuid1 libxml2 mount ncurses-base ncurses-bin netcat-openbsd
netplan.io
  networkd-dispatcher nplan openssl perl-base procps python3 python3-minimal
python3.6
  python3.6-minimal systemd systemd-sysv tzdata ubuntu-keyring udev util-
linux
69 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 22.0 MB of archives.
After this operation, 295 kB of additional disk space will be used.
Do you want to continue? [Y/n]
... 略 ...
Setting up file (1:5.32-2ubuntu0.1) ...
Setting up python3-netifaces (0.10.4-0.1build4) ...
Setting up networkd-dispatcher (1.7-0ubuntu3.3) ...
Installing new version of config file /etc/default/networkd-dispatcher ...
Setting up netplan.io (0.40.1~18.04.3) ...
Setting up nplan (0.40.1~18.04.3) ...
Processing triggers for libc-bin (2.27-3ubuntu1) ...
Processing triggers for initramfs-tools (0.130ubuntu3.5) ...
root@plum:~#
```

Timezone 設定

Timezone を **Asia/Tokyo** に設定します。

```
root@plum:~# dpkg-reconfigure tzdata
perl: warning: Setting locale failed.
perl: warning: Please check that your locale settings:
    LANGUAGE = (unset),
    LC_ALL = (unset),
    LANG = "en_US.UTF-8"
    are supported and installed on your system.
perl: warning: Falling back to the standard locale ("C").
locale: Cannot set LC_CTYPE to default locale: No such file or directory
locale: Cannot set LC_MESSAGES to default locale: No such file or directory
locale: Cannot set LC_ALL to default locale: No such file or directory
/usr/bin/locale: Cannot set LC_CTYPE to default locale: No such file or
directory
/usr/bin/locale: Cannot set LC_MESSAGES to default locale: No such file or
directory
/usr/bin/locale: Cannot set LC_ALL to default locale: No such file or
directory

Current default time zone: 'Asia/Tokyo'
Local time is now:      Tue Dec 18 13:41:44 JST 2018.
Universal Time is now:  Tue Dec 18 04:41:44 UTC 2018.

root@plum:~#
```

locale 設定

必要な locale を作成しておきます。

```
root@plum:~# dpkg-reconfigure locales
perl: warning: Setting locale failed.
perl: warning: Please check that your locale settings:
    LANGUAGE = (unset),
    LC_ALL = (unset),
    LANG = "en_US.UTF-8"
    are supported and installed on your system.
perl: warning: Falling back to the standard locale ("C").
locale: Cannot set LC_CTYPE to default locale: No such file or directory
locale: Cannot set LC_MESSAGES to default locale: No such file or directory
locale: Cannot set LC_ALL to default locale: No such file or directory
/usr/bin/locale: Cannot set LC_CTYPE to default locale: No such file or
directory
```

```
/usr/bin/locale: Cannot set LC_MESSAGES to default locale: No such file or directory
/usr/bin/locale: Cannot set LC_ALL to default locale: No such file or directory
Generating locales (this might take a while)...
  en_US.UTF-8... done
  ja_JP.UTF-8... done
Generation complete.
root@plum:~#
```

en_US, ja_JP の UTF8 だけ作成しました。

ユーザーの作成

ユーザー²⁾を作成しておきます。sudo も実行できるよう sudo group へ追加しておきます。

```
root@plum:~# adduser user1
Adding user `user1' ...
Adding new group `user1' (1000) ...
Adding new user `user1' (1000) with group `user1' ...
Creating home directory `/home/user1' ...
Copying files from `/etc/skel' ...
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
Changing the user information for user1
Enter the new value, or press ENTER for the default
  Full Name []: MA-E3xx User
  Room Number []:
  Work Phone []:
  Home Phone []:
  Other []:
Is the information correct? [Y/n] y
root@plum:~# usermod -a -G sudo user1
root@plum:~#
```

追加パッケージの導入(任意)

従来とおなじ方式で Network の設定をしたい場合、パッケージを追加で導入しておきます。

```
root@plum:~# apt install ifupdown net-tools
Reading package lists... Done
Building dependency tree
Reading state information... Done
Suggested packages:
```

```
ppp rdnsd
The following NEW packages will be installed:
  ifupdown net-tools
0 upgraded, 2 newly installed, 0 to remove and 0 not upgraded.
Need to get 220 kB of archives.
After this operation, 790 kB of additional disk space will be used.
Get:1 http://ports.ubuntu.com/ubuntu-ports bionic-updates/main armhf
ifupdown armhf 0.8.17ubuntu1.1 [51.5 kB]
Get:2 http://ports.ubuntu.com/ubuntu-ports bionic/main armhf net-tools armhf
1.60+git20161116.90da8a0-1ubuntu1 [169 kB]
Fetched 220 kB in 2s (143 kB/s)
E: Can not write log (Is /dev/pts mounted?) - posix_openpt (19: No such
device)
Selecting previously unselected package ifupdown.
(Reading database ... 11107 files and directories currently installed.)
Preparing to unpack .../ifupdown_0.8.17ubuntu1.1_armhf.deb ...
Unpacking ifupdown (0.8.17ubuntu1.1) ...
Selecting previously unselected package net-tools.
Preparing to unpack .../net-
tools_1.60+git20161116.90da8a0-1ubuntu1_armhf.deb ...
Unpacking net-tools (1.60+git20161116.90da8a0-1ubuntu1) ...
Setting up ifupdown (0.8.17ubuntu1.1) ...
Created symlink /etc/systemd/system/multi-
user.target.wants/networking.service →
/lib/systemd/system/networking.service.
Created symlink /etc/systemd/system/network-
online.target.wants/networking.service →
/lib/systemd/system/networking.service.
Processing triggers for systemd (237-3ubuntu10.9) ...
Setting up net-tools (1.60+git20161116.90da8a0-1ubuntu1) ...
root@plum:~#
```

ssh でログインして作業する場合□ssh を導入しておきます。

```
root@plum:~# apt install ssh
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  krb5-locales libedit2 libgssapi-krb5-2 libk5crypto3 libkeyutils1 libkrb5-3
libkrb5support0 libpsl5
  libssl1.0.0 libwrap0 libx11-6 libx11-data libxau6 libxcb1 libxdmcp6
libxext6 libxmuu1
  multiarch-support ncurses-term openssh-client openssh-server openssh-sftp-
server publicsuffix
  python3-certifi python3-chardet python3-idna python3-pkg-resources
python3-requests python3-six
  python3-urllib3 ssh-import-id wget xauth
```



```
Suggested packages:
  krb5-doc krb5-user keychain libpam-ssh monkeysphere ssh-askpass molly-
guard rssh ufw
  python3-setuptools python3-cryptography python3-openssl python3-socks
The following NEW packages will be installed:
  krb5-locales libedit2 libgssapi-krb5-2 libk5crypto3 libkeyutils1 libkrb5-3
libkrb5support0 libpsl5
  libssl1.0.0 libwrap0 libx11-6 libx11-data libxau6 libxcb1 libxdmcp6
libxext6 libxmuu1
  multiarch-support ncurses-term openssh-client openssh-server openssh-sftp-
server publicsuffix
  python3-certifi python3-chardet python3-idna python3-pkg-resources
python3-requests python3-six
  python3-urllib3 ssh ssh-import-id wget xauth
0 upgraded, 34 newly installed, 0 to remove and 0 not upgraded.
Need to get 4,145 kB of archives.
After this operation, 19.1 MB of additional disk space will be used.
Do you want to continue? [Y/n]
... 略 ...
Creating config file /etc/ssh/sshd_config with new version
Creating SSH2 RSA key; this may take some time ...
2048 SHA256:k/J+bgGuWMsUN9GNQFTJI9segZYZpEcm5J25JzuW8XM root@plum (RSA)
Creating SSH2 ECDSA key; this may take some time ...
256 SHA256:247qQgDiEwrKEIVXJWHicy3LrPeVBfLhASsfbYefp/U root@plum (ECDSA)
Creating SSH2 ED25519 key; this may take some time ...
256 SHA256:DsMLBgUCShnQ3DEb9ICFGGFgydPnbG8yN+rFrLVtn1E root@plum (ED25519)
Created symlink /etc/systemd/system/ssh.service →
/lib/systemd/system/ssh.service.
Created symlink /etc/systemd/system/multi-user.target.wants/ssh.service →
/lib/systemd/system/ssh.service.
invoke-rc.d: could not determine current runlevel
Setting up ssh (1:7.6p1-4ubuntu0.1) ...
Processing triggers for libc-bin (2.27-3ubuntu1) ...
Processing triggers for systemd (237-3ubuntu10.9) ...
root@plum:~#
```

これで完了です。chroot 環境から exit し、shutdown しておきます。

1)

swap を利用したい場合、その分を残して使うこともありだと思います

2)

例では user1 にしていますが、任意です。

From:

<https://wiki.centurysys.net/> - MA-X/MA-S/MA-E/IP-K Developers' Wiki

Permanent link:

https://wiki.centurysys.net/doku.php?id=mae3xx_tips:setup_docker:create_bootable_sd:start

Last update: **2019/01/13 09:23**

