1 Filesystem update via uSD

1.1 Create uSD

Create uSD from ISO. Be carefull to change /dev/sdb with your system uSD device path, minimum 8GB size required.

gunzip -c ska-low-smm_v0.4.0_20230516.img.tgz | sudo dd of=/dev/sdb status=progress

1.2 Boot from uSD

Insert uSD into uSD slot of SMB board and power-on the board

1.3 Web server start

No action required. Filesystem start with web_server service active for external control (e.g. with SKALAB).

The filesystem configure CPU ip address calculated from CPLD ip address read from EEPROM, decreasing by 6. (e.g. CPLD ip 10.0.10.70 follow to CPU ip address 10.0.10.64).

Below ip addresses MUST be reserved for board function:

| RESERVED IPs | |
|--------------|------------|
| 10.0.10.64 | CPU |
| 10.0.10.65 | reserved |
| 10.0.10.66 | reserved |
| 10.0.10.67 | reserved |
| 10.0.10.68 | reserved |
| 10.0.10.69 | reserved |
| 10.0.10.70 | CPLD |
| 10.0.10.71 | SLOT-1 TPM |
| 10.0.10.72 | SLOT-2 TPM |
| 10.0.10.73 | SLOT-3 TPM |
| 10.0.10.74 | SLOT-4 TPM |
| 10.0.10.75 | SLOT-5 TPM |
| 10.0.10.76 | SLOT-6 TPM |
| 10.0.10.77 | SLOT-7 TPM |
| 10.0.10.78 | SLOT-8 TPM |
| 10.0.10.79 | reserved |

1.4 Connect to board via SSH

sshpass -p SkaUser ssh -o StrictHostKeyChecking=no mnguser@10.0.10.64

1.5 Gateway

Configure external HOST as gateway (no DHCP needed) and NTP server [optional required for 1.6, 1.9 and 1.10]

1.6 BIOS tool update

Check for ska-low-smm-bios update if needed (needs internet access configured at 1.5)

(venv) mnguser@ska-low-smm:~/SubrackMngAPI\$ pip install git+https://gitlab.com/sanitaseg/skalow-smm-bios.git

1.7 BIOS update into board

Update BIOS if needed (read below)

1.8 Network configuration

Change ip address if needed (read below)

1.9 SubrackMngAPI update

Check for SubrackMngAPI update if needed (required internet access configured at 1.5)

(venv) mnguser@ska-low-smm:~/SubrackMngAPI\$./deploy.sh

Successfully uninstalled subrack-mng-api-2.2.0

Successfully installed subrack-mng-api-2.2.0

```
Updating repository with online version
Already up to date.
Already on 'refactoring'
Your branch is up to date with 'origin/refactoring'.
Reset venv to configured version
Extract venv
......Done
Processing /home/mnguser/SubrackMngAPI
 Preparing metadata (setup.py) ... done
Building wheels for collected packages: subrack-mng-api
 Building wheel for subrack-mng-api (setup.py) ... done
 Created wheel for subrack-mng-api: filename=subrack_mng_api-2.2.0-py3-none-any.whl size=105032
 Stored in directory: /tmp/pip-ephem-wheel-cache-h3rhrcvc/wheels/66/93/89/e09265aebde78f0f945909l
Successfully built subrack-mng-api
Installing collected packages: subrack-mng-api
 Attempting uninstall: subrack-mng-api
   Found existing installation: subrack-mng-api 2.2.0
   Uninstalling subrack-mng-api-2.2.0:
```

1.10 OS update

Check for OS update if needed (required internet access configured at 1.5)

```
(venv) mnguser@ska-low-smm:~$ sudo /etc/ska-low-smm-tools/update_os.sh
Updating repository with online version
Already up to date.
Already on 'master'
Your branch is up to date with 'origin/master'.
Install configured version of packages
[...]
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

System reboot required to apply changes

1.11 Reboot

Shutdown and powercycle to apply changes.

sudo poweroff

2 BIOS update into board

ska_low_smm_bios can be used to update a SMM board, you needs to specify bios version. Ip address is not required because it operate on localhost only.

| BOARD INFO | |
|--------------|-------------------------------|
| : | : |
| SN | |
| PN | SKA_SMB |
| HARDWARE_REV | v1.2.4 |
| BOARD_MODE | SUBRACK |
| LOCATION | 65535:255:255 |
| bios | v1.0.0 |
| bios_cpld | 0xbe7a1014_0x202106150954 |
| bios_mcu | 0xdb000102_0x2021040600125020 |
| bios_uboot | 2018.03-00005-gda75be7d |
| bios_krn | 4.14.98-0002-00003-gffba12ad9 |
| OS | Debian GNU/Linux 10 |
| OS_rev | v0.6.0-12-g0994d5e |

| CPLD_ip_address | 10.0.10.86 | |
|---------------------|-------------------|--|
| CPLD_netmask | 255.255.255.0 | |
| CPLD_gateway | 10.0.10.1 | |
| CPLD_ip_address_eep | 10.0.10.86 | |
| CPLD_netmask_eep | 255.255.255.0 | |
| CPLD_gateway_eep | 10.0.10.1 | |
| CPLD_MAC | 04:91:62:b2:28:20 | |
| CPU_ip_address | 10.0.10.80 | |
| CPU_netmask | 255.255.255.0 | |
| CPU_MAC | 04:91:62:b2:6c:b8 | |

| | BIOS | ACTUAL | REQUESTED | diff | |
|---|-------|-------------------------------|-------------------------------|------|--|
| | : | : | : | : | |
| | rev | v?.?.? | v1.0.0 | * | |
| | cpld | 0xbe7a1014_0x202106150954 | 0xbe7a1014_0x202106150954 | | |
| | mcu | 0xdb000102_0x2021040600125020 | 0xdb000102_0x2021040600125020 | | |
| | uboot | 2018.03-00002-g692c8e6e-dirty | 2018.03-00005-gda75be7d | * | |
| 1 | krn | 4.14.98-0002-00003-gffba12ad9 | 4.14.98-0002-00003-gffba12ad9 | | |

3 Change network configuration

ska_low_smm_bios can be also used to change network configuration stored into non-volatile memory. The OS of SMM, at boot time, retrive information from non-volatile memory to generate /etc/network/interfaces. OS also assume, for convenience, that a ntp server is available and try to exec a update time at boot.

```
$ python -m ska_low_smm_bios --change-ip 10.0.10.64 --change-netmask 255.255.0.0 --change-gateway 10.0.10.254
```

PLEASE READ THE AGREEMENT CAREFULLY.

BY USING THIS SOFTWARE, YOU ACCEPT THE TERMS OF THE AGREEMENT.

You can read license by '--show-license' option

| BOARD INFO | |
|--------------|-------------------------------|
| : | : |
| SN | l I |
| PN | SKA_SMB |
| HARDWARE_REV | v1.2.4 |
| BOARD_MODE | SUBRACK |
| LOCATION | 65535:255:255 |
| bios | v1.0.0 |
| bios_cpld | 0xbe7a1014_0x202106150954 |
| bios_mcu | 0xdb000102_0x2021040600125020 |
| bios_uboot | 2018.03-00005-gda75be7d |
| bios_krn | 4.14.98-0002-00003-gffba12ad9 |
| OS | Debian GNU/Linux 10 |

```
| OS_rev
                 | v0.6.0-12-g0994d5e
| CPLD_ip_address
                10.0.10.86
                 255.255.255.0
| CPLD_netmask
| CPLD_gateway
                10.0.10.1
| CPLD_ip_address_eep | 10.0.10.86
| CPLD_gateway_eep | 10.0.10.1
CPLD_MAC
                04:91:62:b2:28:20
| CPU_ip_address
                10.0.10.80
                255.255.255.0
| CPU_netmask
                 | 04:91:62:b2:6c:b8
| CPU_MAC
```

```
========= WARNING !!! ==========
```

Error in netwrok configuration may leads to unreachable board.

Below ip addresses MUST be reserved for board function:

| | | | | ACTUAL | NEW | |
|-------|-----|---------|---|---------------|-------------|---|
| : | | | 1 | : | : | - |
| CPU | iр | address | | 10.0.10.80 | 10.0.10.64 | - |
| CPLD | iр | address | | 10.0.10.86 | 10.0.10.70 | |
| netma | ask | | | 255.255.255.0 | 255.255.0.0 | |
| gatev | vay | | | 10.0.10.1 | 10.0.10.254 | |

Do you want continue (y/N)

Here you can found network configuration applied

/etc/network/interfaces

interfaces(5) file used by ifup(8) and ifdown(8)

```
# Include files from /etc/network/interfaces.d:
# WARNING!!! This file will be overwritten at boot by hw_init.service
source-directory /etc/network/interfaces.d
```

auto eth0
allow-hotplug eth0
iface eth0 inet static
 address 10.0.10.80
 netmask 255.255.255.0

/etc/resolv.conf

nameserver 8.8.8.8 nameserver 8.8.4.4

route

Kernel IP routing table

| Destination | Gateway | Genmask | Flags | Metric | Ref | Use | Iface |
|-------------|-----------|---------------|-------|--------|-----|-----|-------|
| 0.0.0.0 | 10.0.10.1 | 0.0.0.0 | UG | 0 | 0 | 0 | eth0 |
| 10.0.10.0 | 0.0.0.0 | 255.255.255.0 | U | 0 | 0 | 0 | eth0 |