1 Filesystem update via uSD

1. 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

- 2. Insert uSD into uSD slot of SMB board.
- 3. Power-on the board
- 4. 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

5. Connect to board via SSH

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

- 6. Update BIOS if needed (read below)
- 7. Change ip address if needed (read below)
- 8. Configure external HOST as gateway (no DHCP needed) and NTP server
- 9. Check for SubrackMngAPI update if needed (needs internet access configured at 8.)

(venv) mnguser@ska-low-smm:~/SubrackMngAPI\$ git pull
Already up to date.

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10. Shutdown and reboot

sudo poweroff

2 Update BIOS

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	
:	:
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
SN	1
PN	SKA_SMB
bios	v?.?.?
bios_cpld	0xbe7a1014_0x202106150954
bios_mcu	0xdb000102_0x2021040600125020
bios_uboot	2018.03-00002-g692c8e6e-dirty
bios_krn	4.14.98-0002-00003-gffba12ad9
BOARD_MODE	SUBRACK
LOCATION	65535:255:255
HARDWARE_REV	v1.2.4

	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		*	
	krn	l	4.14.98-0002-00003-gffba12ad9	I	4.14.98-0002-00003-gffba12ad9	ı	I	

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3 Change ip address

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
|:----|:----
CPLD_ip_address
                  10.0.10.86
CPLD_netmask
                  255.255.255.0
                  10.0.10.1
| CPLD_gateway
| 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
| CPU_netmask
                  255.255.255.0
| CPU_MAC
                  04:91:62:b2:6c:b8
SN
| PN
                  | SKA_SMB
| bios
                  | v?.?.?
| bios_cpld
                 0xbe7a1014_0x202106150954
                 0xdb000102_0x2021040600125020
| bios_mcu
                 | 2018.03-00002-g692c8e6e-dirty |
| bios_uboot
| bios_krn
                 | 4.14.98-0002-00003-gffba12ad9 |
| BOARD_MODE
                  SUBRACK
LOCATION
                  | 65535:255:255
| HARDWARE_REV
                  | v1.2.4
```

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

Error in netwrok configuration may leads to unreachable board.

Below ip addresses MUST be reserved for board function:

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```
10.0.10.69
               reserved
               | CPLD
10.0.10.70
10.0.10.71
              | SLOT-1 TPM |
10.0.10.76
             | SLOT-6 TPM |
              | SLOT-7 TPM |
10.0.10.77
| ACTUAL
                          | NEW
|:----|:----|
| CPU ip address | 10.0.10.80
                             10.0.10.64
| CPLD ip address | 10.0.10.86 | 10.0.10.70
              | 255.255.255.0 | 255.255.0.0 |
netmask
              | 10.0.10.1 | 10.0.10.254 |
| gateway
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 rc.local
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
                                          Flags Metric Ref
                                                           Use Iface
                            Genmask
```

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255.255.255.0 U

UG 0 0

0

0

0 eth0

0 eth0

0.0.0.0

0.0.0.0

10.0.10.0

10.0.10.1

0.0.0.0