OTA (One Touch Activation) Utility is extension script to open source IPMITOOI which allows system admin to input the PPIx OOB hex codes in human readable verbose format and decode the response to human readable format.

Release Version	Release Date	License Details
1.0	Ww48 2016	BSD 3 Clause
1.1	Ww22 2016	BSD 3 Clause

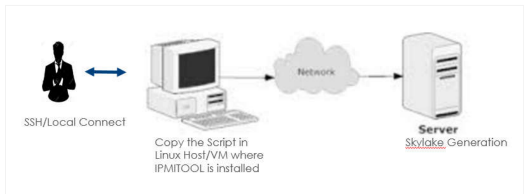
MD5SUM checksum

□ 6069002696071cc43c6b0b6661fd1a84

PPIX OOB Utility Requirements

- ☐ Linux VM or host
- ☐ IPMITOOL (open source BSD license)
- ☐ BMC Configured Purley Generation Server*

Deployment Models



Installation Steps

- ☐ Download and install "ota.sh" to Linux VM/host where IPMITOOL is installed
- ☐ Follow the User guide to execute commands.

Supported Use cases:

Use case #	UC Title	
UC 1	Discover TXT/TpM status	
UC 3 (not 2)	Enable TXT/dTPM	
UC 4	dTPM Owner Clear only	
UC 5	dTPM clear+TPM Activation	
UC 6	dTPMClear + TXT/TPM Activation	
UC 11 (not 7)	Enable TXT/PTT	
UC 12	PTT Owner Clear only	
UC 13	PTT Clear+PTT Activation	
UC 14	PTT Clear + TXT +PTT Activation	
UC 15	Disable TXT only	
UC 16	Disable dTPM only (this will not disable TXT)	
UC 17	Disable PTT	

Execution Steps

Use cases	PPIx utility
Discover TXT/TPM status	./ota discovery –H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>
Enable TXT/dTPM	./ota enable-txt-dtpm —H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>
dTPM Owner Clear only	./ota clear-dtpm –H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>
dTPM clear + TPM Activation	./ota clear-activate-dtpm —H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>

dTPM Clear + TXT/TPM activation	./ota clear-activate-dtpm-enable-txt —H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>
Enable TXT/PTT	./ota enable-txt-ptt –H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>
PTT Owner Clear Only	./ota clear-ptt –H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>
PTT clear + PTT activation	./ota clear-activate-ptt –H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>
PTT clear + TXT+PTT activation	./ota clear-activate-ptt-enable-txt —H <bmc ipaddress=""> -U <username> -P <password></password></username></bmc>
Disable TXT word>	./ota disable-txt —H <bmc ipaddress=""> -U <username> -P <pass-< td=""></pass-<></username></bmc>
Disable dTPM word>	./ota disable-dtpm —H <bmc ipaddress=""> -U <username> -P <pass-< td=""></pass-<></username></bmc>
Disable PTT word>	./ota disable-ptt —H <bmc ipaddress=""> -U <username> -P <pass-< td=""></pass-<></username></bmc>

```
Proot@avaguayo-cit-build:~/dcg_security-ipmi-ppix-extensions/ppix-script/src/main/script$ ./ota.sh

**VERSION: 1.1

USAGE:

./ota **COMMAND** -H <BMC IPADDRESS** -U <BMC USERNAME** -P [BMC PASSWORD]**

**COMMANDS:**

discovery enable-txt-dtpm clear-activate-dtpm clear-activate-dtpm clear-activate-dtpm clear-activate-dtpm clear-stpm clear-activate-dtpm clear-stpm clear-stpm clear-activate-dtpm clear-stpm clear-stpm
```

For more details on the OTA implementation contact: kamalanathan.natesan@intel.com