

```
[2019-11-15 19:06:17][DEBUG][root](Thread-1) : Send to jeedom : {'action':
'get_status', 'id': 29}
[2019-11-15 19:06:17][DEBUG][requests.packages.urllib3.connectionpool](Thread-1) :
Starting new HTTP connection (1): 127.0.0.1
[2019-11-15 20:06:17][DEBUG] : id: 29
[2019-11-15 19:06:17][DEBUG][requests.packages.urllib3.connectionpool](Thread-1) :
http://127.0.0.1:80 "POST /plugins/phone_detection/core/php/phone_detection.php?
apikey=ePQkRAWYBmK3ijuRGi2kcRq9jnOYcRwd HTTP/1.1" 200 27
[2019-11-15 19:06:17][DEBUG][root](Thread-1) : Status Code : 200
[2019-11-15 19:06:17][DEBUG][root](Thread-1) : Jeedom reply : {'value': '',
'success': True}
[2019-11-15 19:06:17][DEBUG][root](Thread-1) : Jeedom 29 device status: False
[2019-11-15 19:06:17][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 20:06:17][DEBUG] : result callDeamon Array ( [success] => 1
[result] => Insert OK )
[2019-11-15 19:06:22][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:06:22][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:06:22][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:06:22][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:06:22.610338
[2019-11-15 19:06:22][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? False
[2019-11-15 19:06:22][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:06:32][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:06:37][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:06:37][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:06:37][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:06:37][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:06:37.830455
[2019-11-15 19:06:37][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? False
[2019-11-15 19:06:37][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:06:47][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:06:53][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:06:53][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:06:53][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:06:53][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:06:53.065102
[2019-11-15 19:06:53][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? False
[2019-11-15 19:06:53][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:07:03][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:07:08][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:07:08][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:07:08][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:07:08][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:07:08.298983
[2019-11-15 19:07:08][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? False
[2019-11-15 19:07:08][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:07:18][DEBUG][root](Thread-4) : Get phone information 29
```

[2019-11-15 19:07:23][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:07:23][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:07:23][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:07:23][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:07:23.516423
[2019-11-15 19:07:23][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:07:23][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:07:33][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:07:38][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:07:38][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:07:38][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:07:38][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:07:38.737584
[2019-11-15 19:07:38][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:07:38][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:07:48][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:07:53][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:07:53][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:07:53][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:07:53][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:07:53.951336
[2019-11-15 19:07:53][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:07:53][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:08:03][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:08:09][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:08:09][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:08:09][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:08:09][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:08:09.195995
[2019-11-15 19:08:09][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:08:09][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:08:19][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:08:24][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:08:24][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:08:24][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:08:24][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:08:24.449264
[2019-11-15 19:08:24][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:08:24][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:08:34][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:08:39][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:08:39][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:08:39][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15

19:07:17.346532
[2019-11-15 19:08:39][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:08:39.674983
[2019-11-15 19:08:39][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:08:39][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:08:49][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:08:54][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:08:54][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:08:54][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:08:54][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:08:54.918528
[2019-11-15 19:08:54][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:08:54][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:09:04][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:09:10][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:09:10][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:09:10][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:09:10][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:09:10.126720
[2019-11-15 19:09:10][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:09:10][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:09:20][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:09:25][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:09:25][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:09:25][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:09:25][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:09:25.367827
[2019-11-15 19:09:25][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:09:25][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:09:35][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:09:40][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:09:40][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:09:40][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:09:40][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:09:40.603771
[2019-11-15 19:09:40][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:09:40][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:09:50][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:09:55][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:09:55][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:09:55][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:09:55][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:09:55.846915
[2019-11-15 19:09:55][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate

```
? True
[2019-11-15 19:09:55][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:10:05][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:10:11][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:10:11][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:10:11][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:10:11][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:10:11.084667
[2019-11-15 19:10:11][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:10:11][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:10:21][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:10:26][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:10:26][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:10:26][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:10:26][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:10:26.290961
[2019-11-15 19:10:26][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:10:26][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:10:36][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:10:41][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:10:41][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:10:41][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:10:41][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:10:41.522586
[2019-11-15 19:10:41][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:10:41][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:10:51][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:10:56][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:10:56][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:10:56][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:10:56][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:10:56.785196
[2019-11-15 19:10:56][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:10:56][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:11:06][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:11:12][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:11:12][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:11:12][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:11:12][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:11:12.046694
[2019-11-15 19:11:12][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:11:12][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:11:22][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:11:27][DEBUG][root](Thread-4) : 29 is absent
```

```
[2019-11-15 19:11:27][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:11:27][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:11:27][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:11:27.286477
[2019-11-15 19:11:27][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:11:27][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:11:37][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:11:42][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:11:42][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:11:42][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:11:42][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:11:42.535453
[2019-11-15 19:11:42][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:11:42][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:11:52][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:11:57][DEBUG][root](Thread-4) : 29 is absent
[2019-11-15 19:11:57][DEBUG][root](Thread-4) : lastStateDate: 2019-11-15
19:06:17.346532
[2019-11-15 19:11:57][DEBUG][root](Thread-4) : thresholdDate: 2019-11-15
19:07:17.346532
[2019-11-15 19:11:57][DEBUG][root](Thread-4) : datetime.utcnow(): 2019-11-15
19:11:57.781481
[2019-11-15 19:11:57][DEBUG][root](Thread-4) : is datetime.utcnow() > thresholdDate
? True
[2019-11-15 19:11:57][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 20:12:03][DEBUG] : postUpdate()
[2019-11-15 20:12:03][DEBUG] : callDeamon update_device Array (      [0] => 29
[1] => MCA      [2] => a0:10:81:79:c0:76 )
[2019-11-15 20:12:03][DEBUG] : error 0 :
[2019-11-15 19:12:03][DEBUG][root](Thread-1) : Message received in socket
[2019-11-15 19:12:03][DEBUG][root](Thread-1) : {'action': 'update_device', 'args':
['29', 'MCA', 'a0:10:81:79:c0:76']}
[2019-11-15 19:12:03][DEBUG][root](Thread-1) : Update device in device.json
[2019-11-15 19:12:03][INFO][root](Thread-1) : Stop thread detection for MCA
[a0:10:81:79:c0:76]
[2019-11-15 19:12:03][INFO][root](Thread-1) : Start thread detection for MCA
[a0:10:81:79:c0:76]
[2019-11-15 19:12:03][DEBUG][root](Thread-1) : Send to jeedom : {'action':
'get_status', 'id': 29}
[2019-11-15 19:12:03][DEBUG][requests.packages.urllib3.connectionpool](Thread-1) :
Starting new HTTP connection (1): 127.0.0.1
[2019-11-15 20:12:03][DEBUG] : id: 29
[2019-11-15 19:12:03][DEBUG][requests.packages.urllib3.connectionpool](Thread-1) :
http://127.0.0.1:80 "POST /plugins/phone_detection/core/php/phone_detection.php?
apikey=ePQkRAWYBmK3ijuRGi2kcRq9jnOYcRwd HTTP/1.1" 200 27
[2019-11-15 19:12:03][DEBUG][root](Thread-1) : Status Code : 200
[2019-11-15 19:12:03][DEBUG][root](Thread-1) : Jeedom reply : {'value': '',
'success': True}
[2019-11-15 19:12:03][DEBUG][root](Thread-1) : Jeedom 29 device status: False
[2019-11-15 19:12:03][DEBUG][root](Thread-5) : Get phone information 29
[2019-11-15 20:12:03][DEBUG] : result callDeamon Array (      [success] => 1
[result] => Update OK )
[2019-11-15 19:12:04][DEBUG][root](Thread-5) : 29 is present
```

```
[2019-11-15 19:12:04][INFO][root](Thread-5) : Set MCA's phone present
[2019-11-15 19:12:04][DEBUG][root](Thread-5) : 29 must be update
[2019-11-15 19:12:04][DEBUG][root](Thread-5) : MCA status has changed to 'present'!
Notify Jeedom.
[2019-11-15 19:12:04][DEBUG][root](Thread-5) : device status: True
[2019-11-15 19:12:04][DEBUG][root](Thread-5) : Send to jeedom : {'value': 1,
'action': 'update_device_status', 'id': 29}
[2019-11-15 19:12:04][DEBUG][requests.packages.urllib3.connectionpool](Thread-5) :
Starting new HTTP connection (1): 127.0.0.1
[2019-11-15 20:12:04][DEBUG] : id: 29
[2019-11-15 20:12:04][DEBUG] : value: 1
[2019-11-15 20:12:04][DEBUG] : Device Name: [Test][MCA]
[2019-11-15 20:12:04][DEBUG] : State property name: [Test][MCA][Etat]
[2019-11-15 20:12:04][INFO] : updateGlobalDevice()
[2019-11-15 19:12:04][DEBUG][requests.packages.urllib3.connectionpool](Thread-5) :
http://127.0.0.1:80 "POST /plugins/phone_detection/core/php/phone_detection.php?
apikey=ePQkRAWYBmK3ijuRGi2kcRq9jnOYcRwd HTTP/1.1" 200 26
[2019-11-15 19:12:04][DEBUG][root](Thread-5) : Status Code : 200
[2019-11-15 19:12:04][DEBUG][root](Thread-5) : Jeedom reply : {'value': 1,
'success': True}
[2019-11-15 19:12:07][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 20:12:08][DEBUG] : postUpdate()
[2019-11-15 20:12:08][DEBUG] : callDeamon update_device Array ( [0] => 29
[1] => MCA [2] => a0:10:81:79:c0:76 )
[2019-11-15 20:12:08][DEBUG] : error 0 :
[2019-11-15 19:12:08][DEBUG][root](Thread-1) : Message received in socket
[2019-11-15 19:12:08][DEBUG][root](Thread-1) : {'action': 'update_device', 'args':
['29', 'MCA', 'a0:10:81:79:c0:76']}
[2019-11-15 19:12:08][DEBUG][root](Thread-1) : Update device in device.json
[2019-11-15 19:12:08][INFO][root](Thread-1) : Stop thread detection for MCA
[a0:10:81:79:c0:76]
[2019-11-15 19:12:08][INFO][root](Thread-1) : Start thread detection for MCA
[a0:10:81:79:c0:76]
[2019-11-15 19:12:08][DEBUG][root](Thread-1) : Send to jeedom : {'action':
'get_status', 'id': 29}
[2019-11-15 19:12:08][DEBUG][requests.packages.urllib3.connectionpool](Thread-1) :
Starting new HTTP connection (1): 127.0.0.1
[2019-11-15 20:12:08][DEBUG] : id: 29
[2019-11-15 19:12:08][DEBUG][requests.packages.urllib3.connectionpool](Thread-1) :
http://127.0.0.1:80 "POST /plugins/phone_detection/core/php/phone_detection.php?
apikey=ePQkRAWYBmK3ijuRGi2kcRq9jnOYcRwd HTTP/1.1" 200 26
[2019-11-15 19:12:08][DEBUG][root](Thread-1) : Status Code : 200
[2019-11-15 19:12:08][DEBUG][root](Thread-1) : Jeedom reply : {'value': 1,
'success': True}
[2019-11-15 19:12:08][DEBUG][root](Thread-1) : Jeedom 29 device status: True
[2019-11-15 19:12:08][DEBUG][root](Thread-6) : Get phone information 29
[2019-11-15 20:12:08][DEBUG] : result callDeamon Array ( [success] => 1
[result] => Update OK )
[2019-11-15 19:12:09][DEBUG][root](Thread-6) : 29 is present
[2019-11-15 19:12:09][DEBUG][root](Thread-6) : 29 is up to date
[2019-11-15 19:12:09][DEBUG][root](Thread-4) : 29 is present
[2019-11-15 19:12:09][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:12:34][DEBUG][root](Thread-5) : Get phone information 29
[2019-11-15 19:12:35][DEBUG][root](Thread-5) : 29 is present
[2019-11-15 19:12:35][DEBUG][root](Thread-5) : 29 is up to date
[2019-11-15 19:12:39][DEBUG][root](Thread-6) : Get phone information 29
[2019-11-15 19:12:39][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:12:40][DEBUG][root](Thread-6) : 29 is present
[2019-11-15 19:12:40][DEBUG][root](Thread-6) : 29 is up to date
```



```
[2019-11-15 19:23:02][DEBUG][root](Thread-6) : Get phone information 29
[2019-11-15 19:23:04][DEBUG][root](Thread-6) : 29 is present
[2019-11-15 19:23:04][DEBUG][root](Thread-6) : 29 is up to date
[2019-11-15 19:23:04][DEBUG][root](Thread-4) : 29 is present
[2019-11-15 19:23:04][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:23:27][DEBUG][root](Thread-5) : Get phone information 29
[2019-11-15 19:23:28][DEBUG][root](Thread-5) : 29 is present
[2019-11-15 19:23:28][DEBUG][root](Thread-5) : 29 is up to date
[2019-11-15 19:23:34][DEBUG][root](Thread-6) : Get phone information 29
[2019-11-15 19:23:34][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:23:35][DEBUG][root](Thread-4) : 29 is present
[2019-11-15 19:23:35][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:23:35][DEBUG][root](Thread-6) : 29 is present
[2019-11-15 19:23:35][DEBUG][root](Thread-6) : 29 is up to date
[2019-11-15 19:23:58][DEBUG][root](Thread-5) : Get phone information 29
[2019-11-15 19:23:59][DEBUG][root](Thread-5) : 29 is present
[2019-11-15 19:23:59][DEBUG][root](Thread-5) : 29 is up to date
[2019-11-15 19:24:05][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:24:05][DEBUG][root](Thread-6) : Get phone information 29
[2019-11-15 19:24:05][DEBUG][root](Thread-6) : 29 is present
[2019-11-15 19:24:05][DEBUG][root](Thread-6) : 29 is up to date
[2019-11-15 19:24:05][DEBUG][root](Thread-4) : 29 is present
[2019-11-15 19:24:05][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:24:29][DEBUG][root](Thread-5) : Get phone information 29
[2019-11-15 19:24:33][DEBUG][root](Thread-5) : 29 is present
[2019-11-15 19:24:33][DEBUG][root](Thread-5) : 29 is up to date
[2019-11-15 19:24:35][DEBUG][root](Thread-6) : Get phone information 29
[2019-11-15 19:24:35][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:24:36][DEBUG][root](Thread-4) : 29 is present
[2019-11-15 19:24:36][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:24:36][DEBUG][root](Thread-6) : 29 is present
[2019-11-15 19:24:36][DEBUG][root](Thread-6) : 29 is up to date
[2019-11-15 19:25:03][DEBUG][root](Thread-5) : Get phone information 29
[2019-11-15 19:25:03][DEBUG][root](Thread-5) : 29 is present
[2019-11-15 19:25:03][DEBUG][root](Thread-5) : 29 is up to date
[2019-11-15 19:25:06][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:25:06][DEBUG][root](Thread-6) : Get phone information 29
[2019-11-15 19:25:10][DEBUG][root](Thread-4) : 29 is present
[2019-11-15 19:25:10][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:25:10][DEBUG][root](Thread-6) : 29 is present
[2019-11-15 19:25:10][DEBUG][root](Thread-6) : 29 is up to date
[2019-11-15 19:25:33][DEBUG][root](Thread-5) : Get phone information 29
[2019-11-15 19:25:34][DEBUG][root](Thread-5) : 29 is present
[2019-11-15 19:25:34][DEBUG][root](Thread-5) : 29 is up to date
[2019-11-15 19:25:40][DEBUG][root](Thread-4) : Get phone information 29
[2019-11-15 19:25:40][DEBUG][root](Thread-6) : Get phone information 29
[2019-11-15 19:25:43][DEBUG][root](Thread-4) : 29 is present
[2019-11-15 19:25:43][DEBUG][root](Thread-6) : 29 is present
[2019-11-15 19:25:43][DEBUG][root](Thread-4) : 29 is up to date
[2019-11-15 19:25:43][DEBUG][root](Thread-6) : 29 is up to date
[2019-11-15 19:26:04][DEBUG][root](Thread-5) : Get phone information 29
[2019-11-15 19:26:05][DEBUG][root](Thread-5) : 29 is present
[2019-11-15 19:26:05][DEBUG][root](Thread-5) : 29 is up to date
[2019-11-15 19:26:08][DEBUG][root](MainThread) : Signal 15 caught, exiting...
[2019-11-15 19:26:08][INFO][root](MainThread) : ===== Shutdown =====
[2019-11-15 19:26:08][INFO][root](MainThread) : Stopping all threads
[2019-11-15 19:26:08][INFO][root](MainThread) : ==> MCA
[2019-11-15 19:26:08][INFO][root](MainThread) : Stop thread detection for MCA
[a0:10:81:79:c0:76]
```

```
[2019-11-15 19:26:08][INFO][root](MainThread) : Shutting down local server
[2019-11-15 19:26:08][INFO][root](MainThread) : Removing Socket file
/tmp/jeedom/phone_detection/daemon.sock
[2019-11-15 19:26:08][INFO][root](MainThread) : Removing PID file
/tmp/jeedom/phone_detection/daemon.pid
[2019-11-15 19:26:08][INFO][root](MainThread) : Exit 0
[2019-11-15 19:26:08][INFO][root](MainThread) : =====
Signal 15 caught, exiting...
[2019-11-15 20:26:09][INFO] : Lancement démon phone_detection : /usr/bin/python3
/var/www/html/plugins/phone_detection/core/class/../../resources/phone_detectiond/
phone_detectiond.py --device hci0 --loglevel debug --apikey
ePQkRAWYBmK3ijuRGi2kcRq9jnOYcRwd --pidfile /tmp/jeedom/phone_detection/daemon.pid
--socket /tmp/jeedom/phone_detection/daemon.sock --callback
http://127.0.0.1:80/plugins/phone_detection/core/php/phone_detection.php --interval
10 --present_interval 30 --absentThreshold 60
[2019-11-15 19:26:10][INFO][root](MainThread) : Start phone_detectiond
[2019-11-15 19:26:10][INFO][root](MainThread) : Log level : debug
[2019-11-15 19:26:10][INFO][root](MainThread) : Socket :
/tmp/jeedom/phone_detection/daemon.sock
[2019-11-15 19:26:10][INFO][root](MainThread) : PID file :
/tmp/jeedom/phone_detection/daemon.pid
[2019-11-15 19:26:10][INFO][root](MainThread) : Device : hci0
[2019-11-15 19:26:10][INFO][root](MainThread) : Callback :
http://127.0.0.1:80/plugins/phone_detection/core/php/phone_detection.php
[2019-11-15 19:26:10][INFO][root](MainThread) : Interval : 10
[2019-11-15 19:26:10][INFO][root](MainThread) : Present Interval : 30
[2019-11-15 19:26:10][INFO][root](MainThread) : AbsentThreshold: 60
[2019-11-15 19:26:10][INFO][root](MainThread) : Python version : 3.5.3 (default,
Sep 27 2018, 17:25:39)
[GCC 6.3.0 20170516]
[2019-11-15 19:26:10][DEBUG][root](MainThread) : Writing PID 30711 to
/tmp/jeedom/phone_detection/daemon.pid
[2019-11-15 19:26:10][INFO][root](MainThread) : Create phone_detection daemon
[2019-11-15 19:26:10][DEBUG][root](MainThread) : Send to test to jeedom
[2019-11-15 19:26:10][DEBUG][root](MainThread) : Send to jeedom : {'action':
'test'}
[2019-11-15 19:26:10][DEBUG][requests.packages.urllib3.connectionpool]
(MainThread) : Starting new HTTP connection (1): 127.0.0.1
[2019-11-15 20:26:10][DEBUG] : id:
[2019-11-15 19:26:10][DEBUG][requests.packages.urllib3.connectionpool]
(MainThread) : http://127.0.0.1:80 "POST
/plugins/phone_detection/core/php/phone_detection.php?
apikey=ePQkRAWYBmK3ijuRGi2kcRq9jnOYcRwd HTTP/1.1" 200 26
[2019-11-15 19:26:10][DEBUG][root](MainThread) : Status Code : 200
[2019-11-15 19:26:10][DEBUG][root](MainThread) : Jeedom reply : {'value': 0,
'success': True}
[2019-11-15 19:26:10][INFO][root](MainThread) : Get devices from Jeedom
[2019-11-15 19:26:10][DEBUG][root](MainThread) : Send to jeedom : {'action':
'get_devices'}
[2019-11-15 19:26:10][DEBUG][requests.packages.urllib3.connectionpool]
(MainThread) : Starting new HTTP connection (1): 127.0.0.1
[2019-11-15 20:26:10][DEBUG] : id:
[2019-11-15 19:26:10][DEBUG][requests.packages.urllib3.connectionpool]
(MainThread) : http://127.0.0.1:80 "POST
/plugins/phone_detection/core/php/phone_detection.php?
apikey=ePQkRAWYBmK3ijuRGi2kcRq9jnOYcRwd HTTP/1.1" 200 151
[2019-11-15 19:26:10][DEBUG][root](MainThread) : Status Code : 200
[2019-11-15 19:26:10][DEBUG][root](MainThread) : Jeedom reply : {'value': {'29':
{'name': 'MCA', 'id': '29', 'macAddress': 'a0:10:81:79:c0:76', 'state': True,
```

```
'lastValueDate': '2019-11-15 20:12:04', 'humanName': '[Test][MCA]'}}, 'success':  
True}  
[2019-11-15 20:26:10][INFO] : Démon phone_detection lancé
```