

# Product Datasheet

---

## Delog-Relog



### **Directory**

Phone Directory  
Jabber UDS Server  
Web Directory  
IPS Popup / Reverse Lookup  
Personal Directory  
H350 Video Conf directory  
Corporate Speed Dials  
ClickNDial

### **Alerting**

Voice Alert  
IPS Pager

### **Admin tools**

Morning Check  
Phone Remote  
Phone Robot  
Provisioning  
Phone Deployment  
CMS Admin & Selfcare  
Extension Mobility Report

### **Manager Assistant**

IP Phone / Jabber Interface

### **Productivity tools**

IPS Phone Config  
IPS Alarm Callback  
IPS Lock  
Wakeup Call  
Missed Call Alerter  
Conference Center  
Busy Alerter Callback  
Desktop Popup  
Finesse Gadgets  
Spark Bot

### **Attendant Console / IVR / Group**

Tannounce  
Line Group Manager  
Silent Monitoring

### **Extension Mobility tools**

TSSO  
Delog / Relog  
Pin & Password Manager

### **Recording**

Call Recording  
Recording Notification

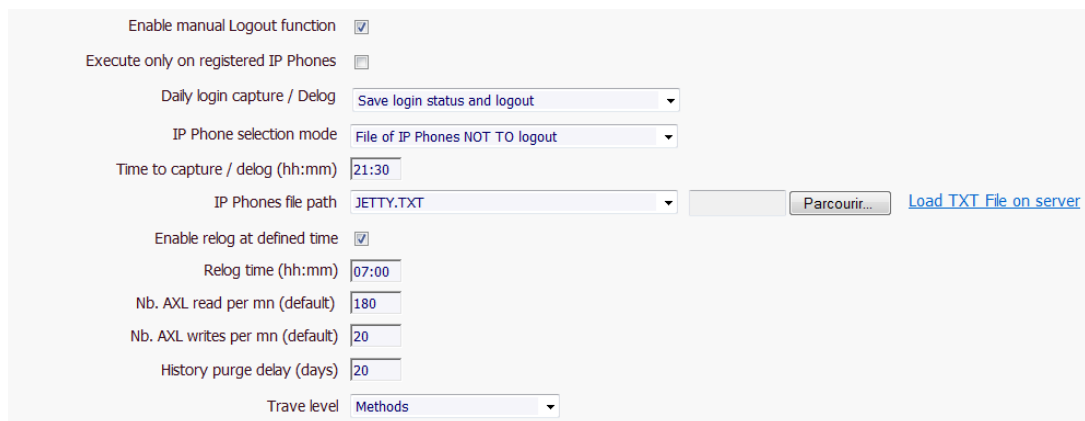
# 1 Delog-Relog description

telisca Delog-Relog is an administration tool to Cisco Unified Communications Manager, which helps Extension Mobility handling.

Delog-relog can be use to:

- Delog IP Phone at night, relog IP Phone in the morning
- Delog/Relog IP Phone for maintenance upgrade or specific configuration change.

Delog-relog can capture Extension Mobility Status, log out the users from the IP Phone and eventually log in the users at a defined time. It is possible to operate on all IP Phones, a list of IP Phones, all except a list of IP phones.

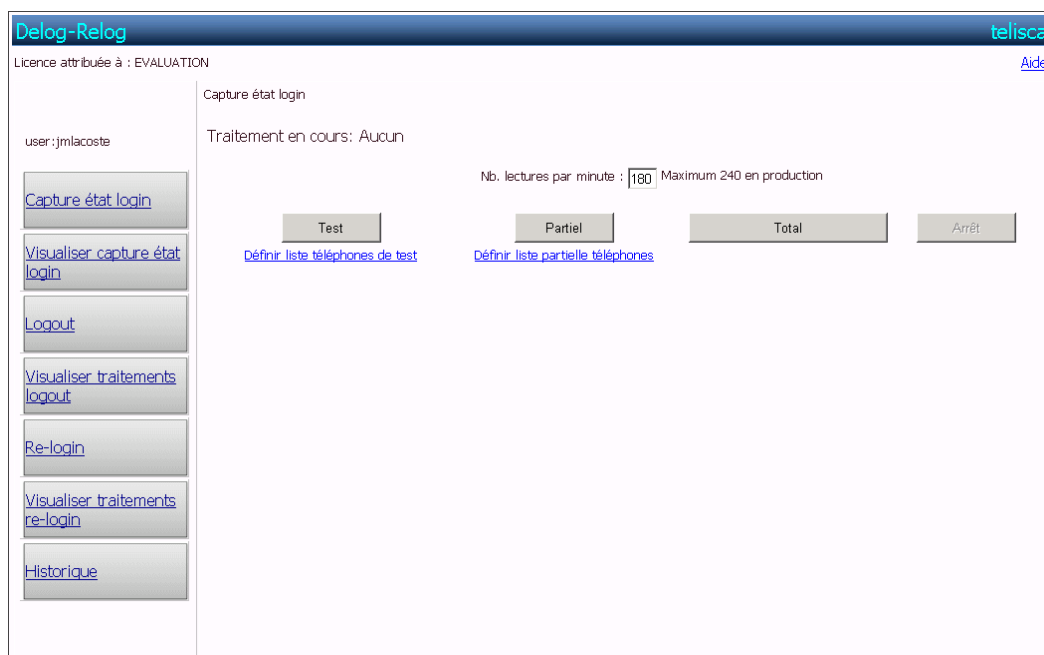


The screenshot shows the configuration page for Delog-Relog. It includes several settings:
 

- Enable manual Logout function:** Checked.
- Execute only on registered IP Phones:** Unchecked.
- Daily login capture / Delog:** Save login status and logout.
- IP Phone selection mode:** File of IP Phones NOT TO logout.
- Time to capture / delog (hh:mm):** 21:30.
- IP Phones file path:** JETTY.TXT. Includes a 'Parcourir...' button and a link 'Load TXT File on server'.
- Enable relog at defined time:** Checked.
- Relog time (hh:mm):** 07:00.
- Nb. AXL read per mn (default):** 180.
- Nb. AXL writes per mn (default):** 20.
- History purge delay (days):** 20.
- Trave level:** Methods.

In some case, administrator needs to force all IP Phones to logout in order to execute configuration change on device profiles or IP Phones. After such configuration, user will need to login again from their IP Phone. In case the mobility (Tomcat) server have been stopped or restarted the user will also need to retype it's login on his IP Phone.

Loosing login state may be considered cumbersome by users and sometime not acceptable by users, if such issues are repeated.



The screenshot shows the monitoring interface for Delog-Relog. It features a sidebar with navigation buttons: 'Capture état login', 'Visualiser capture état login', 'Logout', 'Visualiser traitements logout', 'Re-login', 'Visualiser traitements re-login', and 'Historique'. The main area displays:
 

- License:** Licence attribuée à : EVALUATION.
- user:** jmlacoste.
- Capture état login:** Traitement en cours: Aucun.
- Performance:** Nb. lectures par minute : 180 | Maximum 240 en production.
- Control Panel:** Test, Partiel, Total, Arrêt buttons. Below 'Test' and 'Partiel' are links: 'Définir liste téléphones de test' and 'Définir liste partielle téléphones'.

RELOG have been developed to be able to logout automatically all phones and relog then after configuration changes have been made, with the user and device profile that was previously logged.

From RELOG admin choose to operate on list of phone or all phones. He then can :

- Capture IP Phones login status,
- View login status captured,
- Logout Phones,
- View logout action log,
- Re-login IP Phone with previous login and device profile,
- View login action log,
- View history of previous actions.

Supported Cisco CUCM:

- CUCM version 8.5, 8.6, 9.1, 10.5, 11, 11.5, 12, BE 6000, BE 7000

- Windows servers supported:

Windows Server 2008 R2 SP1 or 2008 SP2 Foundation, EN/FR (Upgrade only),

Windows Server 2008 R2 SP1 or 2008 SP2 Standard, EN/FR (Upgrade only),

Windows Server 2012 or 2012 R2 Essentials, EN/FR,

Windows Server 2012 or 2012 R2 Standard, EN/FR,

Windows Server 2016 Essentials, EN/FR

Windows Server 2016 Standard, EN/FR

- DotNet 4.5.1 (minimum) up to 4.6.2 (advised)
- Minimum configuration: 1 vCPU, 4GB RAM, 70GB disk
- Virtual Machine VMware vSphere, HyperV or Cisco UCS, Cisco UCS-E