

**Connect to vSphere web page**

# VMware® vSphere

example@domain.local

Password

Usa autenticazione sessione Windows

LOGIN



Scarica Client Integration Plug-in

# VMware® vSphere

jfargion@vsphere.local

.....

Usa autenticazione sessione Windows

LOGIN

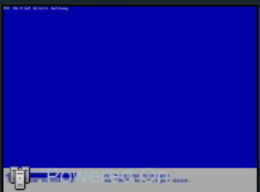
**Insert your vsphere.local credentials**

Scarica Client Integration Plug-in

- Home
- Documents
- Storage
- Network
- Hosts and Clusters
- SRVUAGPOM01
- SRVCSAPOM01
- SRVWSUSPOM01
- SRVYVBDOM

### SRVUAGPOM01

Summary Monitor Configure Permissions Datastores Networks Updates



Guest OS: VMware Photon OS (64-bit)  
Compatibility: ESXi 5.5 and later (VM version 10)  
VMware Tools: Running, version:10346 (Guest Managed)  
[More info](#)

DNS Name: SRVUAGPOM01  
IP Addresses: 172.16.0.1  
Host: srvesxpom02.erbc-group.it

[Launch Web Console](#)  
[Launch Remote Console](#)

CPU USAGE: **26 MHz**  
MEMORY USAGE: **204 MB**  
STORAGE USAGE: **19.15 GB**

VM Hardware

Notes: EUC Unified Access Gateway

#### Recent Tasks

T	Target	Status	Details	Initiator	Q	S	C	Server
D...	srvcsapom01.erbc-group.it	Completed	com.vmware.vclnt...	VSPHERE.LOCAL\vsphere-w...	1...	0...	0...	srvcsapom01.erbc-group.it
In					m...	1...	1...	

SRVUAGPOM01

Summary Monitor Configure Permissions Datastores Networks Updates

Guest OS: VMware Photon OS (64-bit)  
Compatibility: ESXi 5.5 and later (VM version 10)  
VMware Tools: Running, version:10346 (Guest Managed)  
DNS Name: SRVUAGPOM01  
IP Addresses: 172.16.0.1  
Host: srvesxpom02.erbc-group.it

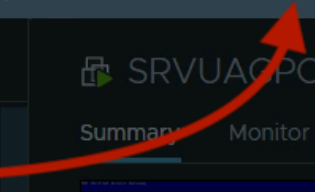
CPU USAGE: 26 MHz  
MEMORY USAGE: 204 MB  
STORAGE USAGE: 19.15 GB

Launch Web Console  
Launch Remote Console

VM Hardware

Notes

Click on the Search box



Recent Tasks Alarms

T	Target	Status	Details	Initiator	Gv	Sv	Cv	Server
D...	srvcsapom01.erbc-group.it	Completed	com.vmware.vclnt...	VSPHERE.LOCAL\vsphere-w...	1...	0...	0...	srvcsapom01.erbc-group.it
In					m...	1...	1...	

vm vSphere Client  jfargion@VSPHERE.LOCAL

SRVUAGPOM01

1 - digit: srvuagpom01

2 - click on it

Guest OS: VMware Photon OS (64-bit)  
Compatibility: ESXi 5.5 and later (VM version 10)  
VMware Tools: Running, version:10346 (Guest Managed)  
DNS Name: SRVUAGPOM01  
IP Addresses: 172.16.0.1  
Host: srvesxpom02.erbc-group.it

CPU USAGE: 26 MHz  
MEMORY USAGE: 204 MB  
STORAGE USAGE: 19.15 GB

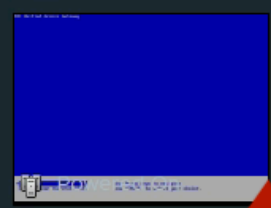
Recent Tasks

T	Target	Status	Details	Initiator	Gv	Sv	Cv	Server
D...	srvcsapom01.erbc-group.it	✓ Completed	com.vmware.vclnt...	VSPHERE.LOCAL\vsphere-w...	1...	0...	0...	srvcsapom01.erbc-group.it
In					m...	1...	1...	

- srvcpom02
- SRVEMP3DBPOM
- SRVEMP3POM
- SRVLBPOM
- SRVMONPOM
- SRVPOTPOM
- SRVSAGEPOM01
- SRVSNIPETPOM01
- SRVTERAPOM
- SRVUAGPOM01**
- srvvcapom01
- SRVWSUSPOM01
- SDVYVPOM

### SRVUAGPOM01

Summary Monitor Configure Permissions Datastores Networks Updates



Guest OS: VMware Photon OS (64-bit)  
Compatibility: ESXi 5.5 and later (VM version 10)  
VMware Tools: Running, version:10346 (Guest Managed)  
[More info](#)  
DNS Name: SRVUAGPOM01  
IP Addresses: 172.16.0.1  
Host: srvexpom02.erbc-group.it

CPU USAGE  
**26 MHz**  
MEMORY USAGE  
**204 MB**  
STORAGE USAGE  
**19.15 GB**

[Launch Web Console](#)  
[Launch Remote Console](#)

**click on "Launch Web Console"**

VM Hardware  
CPU 2 CPU(s)

Notes  
EUC Unified Access Gateway

Recent Tasks		Alarms						
T	Target	Status	Details	Initiator	Qv	Sv	Cv	Server
D...	p...	Completed	com.vmware.vclnt...	VSPHERE.LOCAL\vsphere-w...	1...	0...	0...	srvvcapom01.erbc-group.it
In					m...	1...	1...	

SRVUAGPOM01 | ACTIONS

Summary Monitor Configure Permissions Datastores Networks Updates

Guest OS: VMware Photon OS (64-bit)

CPU USAGE 26 MHz  
MEMORY USAGE 204 MB  
STORAGE USAGE 19.15 GB

Launch Console

- Web Console
- VMware Remote Console (VMRC)
- Remember my choice

CANCEL OK

**select "Web Console" and click "OK"**

Recent Tasks Alarms

T	Target	Status	Details	Initiator	Gv	Sv	Cv	Server
D...	srvvcsapom01.erbc-group.it	Completed	com.vmware.vclnt...	VSPHERE.LOCAL\vsphere-w...	1...	0...	0...	srvvcsapom01.erbc-group.it
In					m...	1...	1...	

SRVUAGPOM01

Enforce US Keyboard Layout View Fullscreen Send Ctrl+Alt+Delete

EUC Unified Access Gateway

1 - click on center of the screen with the mouse

2 - with Arrow Key select "Login" and press "Enter"

Use Arrow Keys to navigate and <ENTER> to select your choice.

»Login  
Set Timezone (Current:CEST)

SRVUAGPOM01

Enforce US Keyboard Layout View Fullscreen Send Ctrl+Alt+Delete

SRVUAGPOM01 login:

**in this screen digit  
"root" and press  
Enter**

SRVUAGPOM01

Enforce US Keyboard Layout View Fullscreen Send Ctrl+Alt+Delete

SRVUAGPOM01 login: root  
Password:

**enter the root password**

SRVUAGPOM01

Enforce US Keyboard Layout View Fullscreen Send Ctrl+Alt+Delete

```
SRVUAGPOM01 login: root
Password:
Last login: Thu Jul 8 10:57:01 CEST 2021 on cron
root@SRVUAGPOM01 [ ~ ]#
```

SRVUAGPOM01

Enforce US Keyboard Layout View Fullscreen Send Ctrl+Alt+Delete

```
root@SRVUAGPOM01 [ ~ ]# adminpwd_
```

**to reset the admin  
password digit:  
adminpwd  
and press  
Enter**

SRVUAGPOM01

Enforce US Keyboard Layout View Fullscreen Send Ctrl+Alt+Delete

```
root@SRVUAGPOM01 [ ~ ]# adminpwd
[[logaudit] is an unknown syslog facility. Defaulting to [USER].
[[logaudit] is an unknown syslog facility. Defaulting to [USER].
New password for User "admin":
Retype new password: _
```

**now type the new password for the admin user (minimum 8 character and 1 symbol)**

SRVUAGPOM01

Enforce US Keyboard Layout View Fullscreen Send Ctrl+Alt+Delete

```
root@SRVUAGPOM01 [ ~ ]# adminpwd
[[logaudit] is an unknown syslog facility. Defaulting to [USER].
[[logaudit] is an unknown syslog facility. Defaulting to [USER].
New password for User "admin":
Retype new password:
adminpwd: password updated successfully.
root@SRVUAGPOM01 [ ~ ]# _
```

**re-type the password**

**Open a web browser  
and go to the  
VMware UAG web  
page**



VMware

## Unified Access Gateway

Login

**Insert the new credentials**

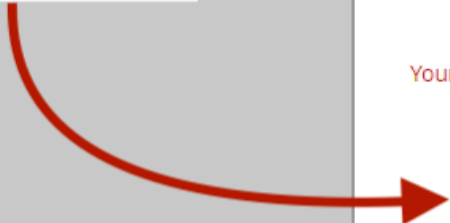





VMware

## Unified Access Gateway

**Re-insert the old admin password, then insert and confirm the new one**

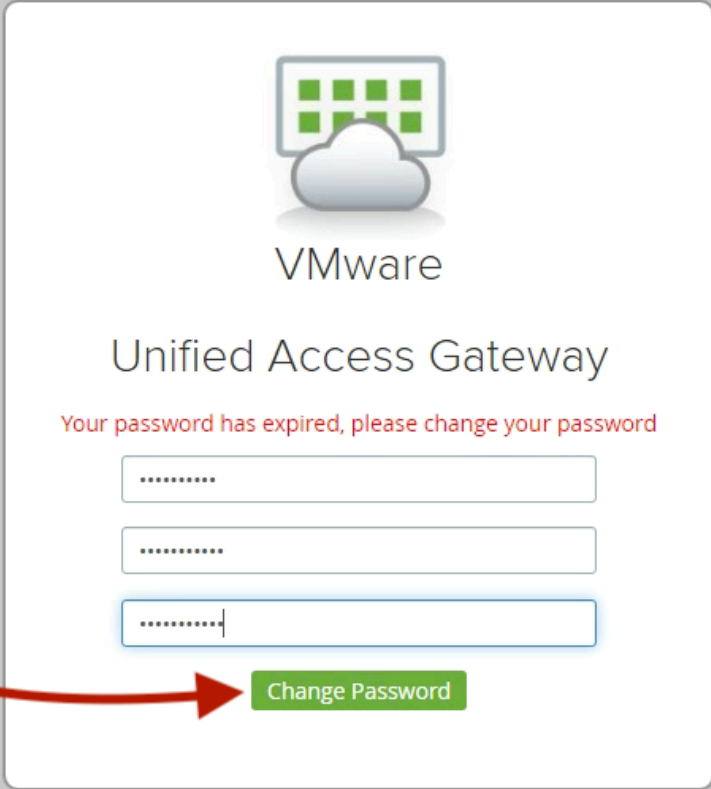




VMware


## Unified Access Gateway

Your password has expired, please change your password



The image shows a web browser window displaying the VMware Unified Access Gateway login page. At the top, there is a VMware logo consisting of a grid of green squares above a white cloud. Below the logo, the text "VMware" is displayed. Underneath, the title "Unified Access Gateway" is shown. A red message states: "Your password has expired, please change your password". Below this message are three input fields for password entry, each containing a series of dots. At the bottom of the form is a green button labeled "Change Password". A red callout box on the left contains the text "click on 'Change Password'" with a red arrow pointing to the button.

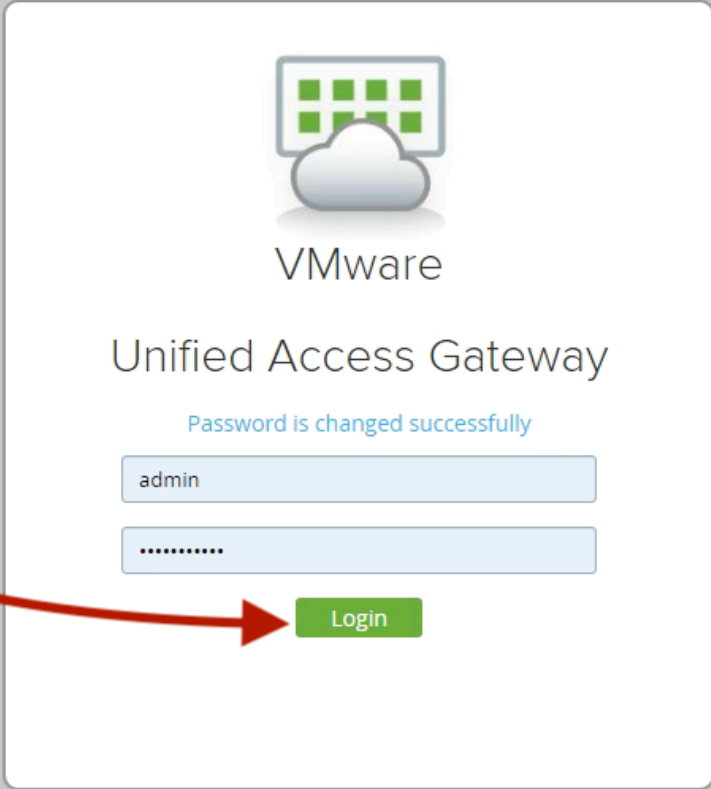
**now the password is changed  
Insert new credentials**



VMware

### Unified Access Gateway

Password is changed successfully



The image shows a web browser window displaying the VMware Unified Access Gateway login page. The page features the VMware logo at the top, followed by the text "VMware Unified Access Gateway". Below this, a blue message states "Password is changed successfully". There are two input fields: the first contains the text "admin", and the second is filled with dots, representing a password field. A green "Login" button is positioned below the password field. A red arrow originates from a white box on the left containing the text "click Login" and points directly to the "Login" button.

# Unified Access Gateway Appliance v3.9

admin



## Import Settings

Jumpstart your Gateway configuration by importing your settings (JSON)

Select



## Configure Manually

Configure settings manually

Select