# Provisioning guest accounts UMA approach

Victoriano Giralt

Central ICT Services University of Málaga

Cork May 18th, 2009





## Very Important Visitors How do we handle them?



How do we handle them?

We have an application ready to go production



How do we handle them?

We have an application ready to go production and the policy is almost decided upon



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)

Provision The sponsor logs in, fills in the guest data and becomes responsible



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)

Provision The sponsor logs in, fills in the guest data and

becomes responsible



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)

Provision The sponsor logs in, fills in the guest data and becomes responsible

Information We require information to fill

givenName



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)

Provision The sponsor logs in, fills in the guest data and becomes responsible

- givenName
- schacSn1 [schacSn2]



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)

Provision The sponsor logs in, fills in the guest data and becomes responsible

- givenName
- schacSn1 [schacSn2]
- schacPersonalUniqueId (the full URN)



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)

Provision The sponsor logs in, fills in the guest data and becomes responsible

- givenName
- schacSn1 [schacSn2]
- schacPersonalUniqueId (the full URN)
- mail



How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)

Provision The sponsor logs in, fills in the guest data and becomes responsible

Information We require information to fill

- givenName
- schacSn1 [schacSn2]
- schacPersonalUniqueId (the full URN)
- mail

Lifetime as needed, but no longer than the end of the current academic term, with date stored in schacExpiryDate





How do we handle them?

We have an application ready to go production and the policy is almost decided upon, I hope :-)

Services All our guests want is Wifi

Storage A special branch in the directory (easier for the RADIUS servers)

Provision The sponsor logs in, fills in the guest data and becomes responsible

Information We require information to fill

- givenName
- schacSn1 [schacSn2]
- schacPersonalUniqueId (the full URN)
- mail

Lifetime as needed, but no longer than the end of the current academic term, with date stored in schacExpiryDate

Deprovision A process deactivates expired entries every midnight



## Would you like to see a demo?



## Would you like to see a demo?

I'm afraid there is no scape

