

# Provisioning guest accounts

## UMA approach

Victoriano Giralt

Central Computing Facility  
University of Málaga

*Αθηνα*

May 5th, 2008



# Very Important Visitors

How do we handle them?



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-)



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**Services** All our guests want is Wifi



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**Services** All our guests want is Wifi

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



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**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



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**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



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**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



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**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]



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**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]
- schacPersonalUniqueld (the full URN)



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**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



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**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]
- schacPersonalUniqueld (the full URN)
- mail

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



# Very Important Visitors

How do we handle them?

We have not been able to go production yet :-(  
but we have some policy decided already or so I thought

**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]
- schacPersonalUniqueld (the full URN)
- mail

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

**Deprovision** A process deletes expired entries every midnight

