Planning the Future with Planets
April 14./15. 2008, Vienna, Austria

Planning the future with Planets
Hands-on Preservation Planning with Plato
http://www.ifs.tuwien.ac.at/dp/plato

Andreas Rauber
Vienna University of Technology
www.ifs.tuwien.ac.at/~andi
Agenda

- Re-iteration of Preservation Planning
- Programme for today
The OAIS Preservation Planning Function
From preservation policy to action

Context: mandate, business

Policy/framework

Plan

Action/ execution

Feedback/evaluation

preservation planning process

translate into executable workflow
Preservation Planning Workflow

Preservation Planning in Plato

Define requirements
- Define basis
- Choose records
- Identify requirements
- Tree templates and fragments

Evaluate alternatives
- Go/No-Go
- Define alternatives
- Develop experiment
- Run experiment
- Evaluate experiment
- Mapping characteristics to requirements

Consider results
- Analyze results
- Set importance factors
- Transform measured values

Preservation Action Recommendation

Build preservation plan
- Create executable preservation plan
- Define preservation plan
- Validate preservation plan
- Preservation Plan

Knowledge base

planets 
TU VIENNA
Plato

PLANETS Preservation Planning Tool (PLATO)

Select All | Select None | Expand All | Collapse All
Website > Technical characteristics
Select Faces | Node | Scale
Select | Technical characteristics
Select | Previous
Select | Support
Select | Documentation
Select | Quality

Consider Results
- Perform Measurements
- Set Importance Fuzzy
- Analyse Results
- Multiplication
- Sum of Priority
- Addition

PLANETS Preservation Planning Tool (Plato)

© 2007 Institute of Soft
Workshop Programme – Day 2

Programme for today:

- Hands-on preservation planning
- Developing a preservation plan step-by-step
- Small groups, each working on specific scenario
- Plato as tool support
- Series of sessions with (roughly)
  - 30 mins presentation of steps
  - 1hr of practical exercises
  - 30 mins reporting back and discussion
Workshop Programme – Day 2

09.30-10.00  Outline for the day, reiteration of the preservation planning process

10.00-12.00  Part 1: Identification of institutional setting and selection of sample records *(including break)*

12.00-13.00  Lunch

13.00-14.45  Part 2: Defining requirements

14.45-15.00  Break

15.00-16.45  Part 3: Define tools, run experiments, evaluate results.

16.45-17.00  Summary and conclusions
Thank you very much for your attention and
Enjoy the Workshop!

www.planets-project.eu

rauber@ifs.tuwien.ac.at
www.ifs.tuwien.ac.at/~rauber