Home



CIT's Technical Point of View of Workday's implementation

This space is CIT's Point of View of the implementation of Workday. It is The Repository for all documents related to the assessment and ultimate deployment of Workday for Cornell that CIT is concerned with. Other documents related to Workday will be found in the Workday project repository managed by HR.

Executive Summary

Summary level information.

- Presentations A set of executive oriented presentations on Workday
- Tasks and Estimates The high level master list of IT tasks and their estimates.
- Workday Overall Context Diagram phase 1 Workday illustrated with all other systems at a very high level.

Impact Assessment as of June 2011

All impact assessments from reporting and data warehouses, to business functions supported by PeopleSoft to Netid Provisioning to Integration oversight.

- Business process and application impacts All application specific impacts and impacts to the business processes those applications support.
- By numbers A summary in numbers of the impact of Workday.
- Meeting Minutes Meeting minutes related to discovery of information.
- Technical Impact Assumptions, tasks, open questions, diagrams, lists and other documents gathered to support the impact assessment.
- Workday Context diagrams Basic integration diagrams. See additional technical diagrams here https://confluence.cornell.edu //abel/WRKDAYTCHPOV/technicaldiagram.

Integration Planning and Estimating Workshop October 2011

Agenda, notes, and outcome of the 3 day workshop at Cornell in October 2011

- Agenda Hour by Hour agenda, including goals, topics, room locations and participants for the workshop.
- Topic by Topic Workshop Notes Notes taken for each topic covered, including Intro/Scope/Architecture, KFS, Kronos, PeopleSpoft, Identity Management, Business Intelligence, and Conclusion session.
- Workshop End Results The end results of the workshop intended to estimates the total \$s required to integrate with and remediate for Workday.

Original 2010 Workday Assessment

All notes form the original April 2010 meetings in which we got our first acquaintance with the impact of Workday.

PS Campus Community Data Elements as used at Cornell

Workday Deployment Project

All material related to the technical implementation to support the Workday Deployment project

(i) HeatMap

assumptions businessfunction camp uscommunity colts datadelivery discovery2011 elm emn emplid employees estimates hr idcard idmgmt impactbyarea impactbyte am kfs kronos meetingnotes netid p ayroll peoplesoft selfservice student tasks technicald iagram workday

Quick Search

NEWS

Blog stream

Create a blog post to share news and announcements with your team and company.

Recently Updated

Recently Updated

Topic - Workday and PeopleSoft Mar 18, 2012 • updated by Vicky L. Mikula • view change

Employee ID creation and duplicate avoidance process

Mar 18, 2012 • updated by Vicky L. Mikula • view change

This space is now an archive and not active.

Mar 17, 2012 • updated by Anonymous • view change Workshop End Results

Feb 07, 2012 • updated by Anonymous • view change workday.pdf

Oct 13, 2011 • attached by Vicky L. Mikula

Workday planning and estimating workshop concludes

Oct 12, 2011 • updated by Anonymous • view change

Topic - Workday and Kronos

Oct 09, 2011 • updated by Anonymous • view change

Integration Planning and Estimating Workshop October 2011

Oct 08, 2011 • updated by Anonymous • view change

Topic - Workday and Business Intelligence

Oct 08, 2011 • updated by Anonymous • view change

HR Datamart Sources and Targets 8.5 x 11[1].pdf

Oct 08, 2011 • attached by Anonymous

DataMartRecords.xlsx

Oct 07, 2011 • attached by Vicky L. Mikula

Cu Person.xlsx

Oct 07, 2011 • attached by Vicky L. Mikula

cu person edw.pdf

Oct 07, 2011 • attached by Vicky L. Mikula

Workday IT Integrations Workshop Worksheet - 2011-10-07 with PS

Estimates.xlsb

Oct 07, 2011 • attached by Graham A. Hall

Cornell_integration_Kick_Off.pptx

Oct 06, 2011 • attached by Anonymous