

Closed TMB

Dev Tasks

- Help/Feedback – Jiri/WP5 with AIT supporting to oplement, Atos involved also for assistance and training. Feedback should be global
- GRIB – for harvesting, Boris to work with delivery of OAI-PMH service: AIT for OAI/PMH harvest. Target nov sub release.
- Doc delivery – Atos primary, drupal feature may be necessary for the portal integration - Atos can deliver this. Jana to be involved to ensure functionality correct.
- Taxon & Name Searching – for August: UBio and VIAF, led by NHMW; definition of what is accurate/viable all in NHMW, only minor discussion with AIT if needed

--

Drupal Modules:

What specific modules needed that are not identified

- LN – do we want to archive anything for M28? This will require integration work with the portal; will know by next tech call how close we are – test candidate content for august. For Aug – we will have content from preingest to portal, but AS is another stream.
- HS – content plan is needed for ingest and delivery
- BS – bhl-mandible ; need to look into disk access for writes (nfs overhead?)
- LN Demo – github
- Github side: important to remember, commit constantly (more than just regularly), and pull to follow; that way you bring in everyone else's changes to sit with your own
- Discussion of proposed dev/prod/stage etc model, permissions and nfs related issues
- LN Demo of github issue tracker

Discussion of load testing – ideal to get pattern before release if practical
(mar 14th peak for BHL US; 4th highest hit for US is pdf generator)

Wolfgang to design 2 usage patterns, one simple for general public; one for scientist with random search, content view, another content view, etc

jMeter test for each thread type with variablised string data

Importance of comms with WP5 about content ingestion – in the first instance we will have data coming in from providers, will go to the portal (low res), but not yet archive storage until this is ready; bottleneck is currently preingest to deliver the AIPs

Immediately past core portal release, need to focus on delivery of AIPs

D3.8

- Infrastructure Sustainability – BHL focussed documentation of the current infrastructure. vm, infrastructure, layout, design industrialisation, scaling – indication of support costing – licencing/maintenance, growth potential
- Helpdesk - aspect to mention - boris work with wp2 content provision feedback and overall helpdesk infrastructure; ideally wp3 helpdesk service would sit in the same platform, but we would provide the content covering the technological side (wiki and contribution for future), technical bug – ongoing tracker potential
- Help provision for content providers using the preingest/smt et al, upload; questions about metadata – link from content to service
- GH – vision we will delivery a technology platform, sustainability plans to bring in more content rather than improve and modify platform.
- 3 functions – tech support; user support, feedback from users re metadata/scans in the portal
- Content provider support – how will this be folded in – HS and MB to provide requirements for ongoing so we can id appropriate solution
- Aug meet: 3 days; 2.5 days for portal development - demo, review, feedback, issue tracker. Invite extended TMB plus testers plus dissemination etc.. 1 day for other
- 30th aug – 2nd sept for meet; 30th pmg then portal