Dave Dubin (to Everyone): 9:54 AM: Yes.
Thomas Zastrow (to Everyone): 9:55 AM: Hello everyone!
Raphael Ritz (to Everyone): 9:56 AM: Hello
Dave Dubin (to Everyone): 9:59 AM: You can also drag the attendees list into a separate window.
Dave Dubin (to Everyone): 9:59 AM: No.
Amy L. Nurnberger (to Everyone): 10:01 AM: Based on comments I have received from the Dat-Pub Workflows - Is there a "Related Terms" section I have missed?
Amy L. Nurnberger (to Everyone): 10:03 AM: What about terms from the CASRAI work?
Dave Dubin (to Everyone): 10:16 AM: PROV-IG is taking what we hope is a relatively tool-neutral approach to linking.
Dave Dubin (to Everyone): 10:18 AM: In PROV-IG we’re using SKOS syndetic and mapping relationships.
Bridget (to Everyone): 10:21 AM: unfortunately neither Dave nor I will be at P7 in Tokyo to represent Prov IG in those meetings
Gary Berg-Cross (to Everyone): 10:23 AM: OK, Bridget sorry to hear but understandable
Dave Dubin (to Everyone): 10:24 AM: Right now we have 9 SKOS terms exposed as linked data, each with editorial links to a wiki page, and several options for feedback and participation: annotation, issues list, and starting a new repository branch with the aim of merging later.
RDA Europe (to Everyone): 10:26 AM: sounds great Dave
Dave Dubin (to Everyone): 10:27 AM: The SKOS mapping relationships admit identification across definitions at different levels of specificity, and in a linked data environment, this can proceed in a distributed fashion.
Rebecca Koskela (to Everyone): 10:37 AM: http://www.yamz.net/
Dave Dubin (to Everyone): 10:46 AM: https://github.com/RDAProvIG/vocab
Dave Dubin (to Everyone): 10:47 AM: SKOS Scheme itself lives here:
http://purl.org/RDA-Provenance/Concepts/dataConcepts
Dave Dubin (to Everyone): 10:50 AM: I’m on the list.
Amy L. Nurnberger (to Everyone): 10:51 AM: I will
Raphael Ritz (to Everyone): 10:51 AM: I’ll be at P7
Thomas Zastrow (to Everyone): 10:51 AM: Will be not in Tokyo
Bridget (to Everyone): 10:52 AM: bye all!