

00:09:59 Dan Taube: Welcome everyone. We will start momentarily. Once we begin, please give a note that audio and video is good. Thank you.

00:10:15 Ben Rappleyea (Illinois State University): I see video

00:10:40 Ben Rappleyea (Illinois State University): Or Jeremiah at least :)

00:10:55 Dan Taube: Very good!

00:11:08 Majeed Abu-Qulbain (Illinois State U): Yep, looking good!

00:11:57 Kevin McCrone: Hello Dan, you sound good.

00:34:00 Kevin McCrone: That all sounds awesome

00:34:45 Dan Taube: Any questions from those on Zoom?

00:35:55 Matt Lindstrom: Are OIM and Midpoint going to run side by side, or will there be a hard cut over? When do you expect Midpoint to be live?

00:36:21 Ben Rappleyea (Illinois State University): We will be discussing this a little bit later :)

00:37:30 Ben Rappleyea (Illinois State University): However, OIM and Midpoint will be running in parallel for a period of time then OIM will be transferring its functions to Midpoint.

00:48:12 Kevin McCrone: Is there a rate limiting feature or some other way to limit the scope of damage in the event of an error?

00:49:14 Ben Rappleyea (Illinois State University): Yes, Grouper has both built in "buffer periods" that can be implemented and also group protection so if the group is modified beyond a certain percentage of users it will stop the modification.

00:52:17 Ben Rappleyea (Illinois State University): buffer periods meaning: user is removed from the "basis" group they are not removed from the group that is used by other applications/resources for a designated period of time.

01:05:10 Ben Rappleyea (Illinois State University): Excuse me Kevin, I may have over reached with my response. We have been using the buffer periods in our testing as this is the primary way that Grouper does that. We have been discussing the percentage modification protection.

01:09:49 Dan Taube: If you're not familiar or aware of it, the affiliations we have been referencing are those specifically listed and described here: <https://docs.illinoisstate.edu/identity/topics/affiliations>

01:13:58 Kevin McCrone: Thank you! Sounds like awesome progress coming soon!