Groupwork 3

CS 499 Winter 2016 Craig A. Rich

Each experts group will produce a poster illustrating a module in the CPP identity management infrastructure. The groups' posters will complement a poster giving an overview of Cal Poly Pomona's identity management infrastructure, which is posted at

http://www.cpp.edu/~carich/classes/cs499/201601/powerpoint/Identity.pptx.

The poster should be 44 inches wide and 40 inches high. A suitable Powerpoint poster template for each module has been posted at

http://www.cpp.edu/~carich/classes/cs499/201601/powerpoint/.

Note that the poster templates use the Cal Poly Pomona standard typefaces. See

http://www.cpp.edu/~graphicstandards/typefaces-colors/typefaces.shtml.

Poster content should be as much graphic as it is textual. The audience should be presumed to be college-educated, but not necessarily computer scientists or software engineers. You may choose the module features to illustrate, and may focus on topics that are part of your Groupwork 2 paper:

Functionality

What functionality does the module provide?

Identity Information

For modules that initiate automatic or manual identity information updates, what information is automatically and/or manually updated, and what are the authoritative sources?

For server administration modules, What identity information is stored in the server?

Invocation

How is the module's functionality invoked? If there is an Application Programming Interface (API), what methods are published?

Underlying Services

For server administration modules, what services are provided by the underlying server?