

Determine ...

- how GEANT "Domain Manager" could intersect with the BRUW/OSCARS work, as well as UCLP and the DRAGON GMPLS efforts.
- the how/what of authentication/authorization credentials (Shibboleth, X.509 certs, UAmsterdam work, others?)
- agree on how to proceed in defining/using protocols that will permit & enable cross-domain bandwidth requests. (GMPLS, ASTN, etc.)
- resources & schedule for inter-continental testing
 - *JRA3 Domain Manager*
 - *OSCARS/BRUW Manager*
 - *Dragon, Cheetah (Of course, this implies the sharing of source code at some point. This is no problem for the BRUW/OSCARS code.)*
- identify applications that will use/benefit from cross-domain bandwidth reservation and will be used for testing & demonstration.

Tom's suggestions:

It seems to me that two high level XML message sets (or web services) need to be agreed upon:

- 1) end system interaction/request with the network
- 2) network to network interdomain exchange.

Things currently being done/talked about

- a) “Common Services” re: Jerry S. GLIF meeting
- b) Univ of Amsterdam work
- c) Ottawa UCLP (using X.509 certs)
- d) BRUW – using Shibboleth