Catalogue of Advanced Use Cases for Content Delivery Network Interconnection

draft-fmn-cdni-advanced-use-cases-00

IETF 82, Taipei, Taiwan
16 November 2011
Motivation

- CDN interconnection is a common aspect of research in a group of EU FP7 projects collaborating in the Future Media Networks cluster
- Several interesting CDNi use cases beyond the shorter-term goals of the CDNi WG (draft-ietf-cdni-use-cases-00)
- Aim of the draft is to catalogue these advanced use cases which could:
  - drive future work in the WG
  - possibly influence WG re-chartering, once the present goals have been reached
  - indicate where architectural choices and protocol options might be left open to accommodate future expansion
List of advanced CDNi use cases

• Caching-CDN interconnection  
  – Relationship of CDNs with transparent in-network caching
• CDN-CDN interconnections at large scale  
  – Interconnection of >2 CDNs, potential scope of WG re-chartering
• Dynamic adaptive streaming over HTTP in multi-CDNs  
  – Delivering streamed content between CDNs and to end-users
• Dynamic expansion of CDN capacity and geographical reach  
  – Use of ISP-provided resources under the control of the CDN provider
• Relationship between CDNi and Information-Centric Networking
Future plans

- We encourage discussion of advanced use cases on the mailing list.
- Plan to refine and prioritise the advanced use cases following suggestions for which are most promising for further elaboration.
- Maintain catalogue in a *separate stand-alone accompanying draft*, to avoid complicating or distracting from the prioritised work of the WG.
- Identify those specific aspects which fit the current charter and feed these into WG drafts (requirements, use-cases, metadata, etc.) as appropriate.