

Universal Plug and Play (UPnP) Internet Gateway Device (IGD)- Port Control Protocol (PCP) Interworking Function

draft-ietf-pcp-upnp-igd-interworking

IETF 83-Paris, March 2012

M. Boucadair, F. Dupont, R. Penno
and D. Wing

Changes Since -00

- December 2011
 - Ask for WG feedback about three issues

- March 2012: Generate a new updated version with the following changes
 - GetSpecificPortMappingEntry is relayed into MAP with PREFER_FAILURE Option
 - *Justification: Some applications use GetSpecificPortMapping to check whether a mapping exists*
 - Remove state synchronization and avalanche restart discussion
 - *Justification: These issues are generic*
 - For short lifetime errors, the IWF MAY re-send the request to the server
 - *Justification: Applications are not aware of short lifetime errors that were recovered quickly*
 - For DeletePortMappingRange, IWF MAY send a positive answer to the requesting UPnP Control
 - *Justification: It is unlikely to encounter a problem in the PCP leg*

Next Step

- Is there any remaining open issue?