Status

• Accepted as WG Document at IETF#84
• Posted as WG Document on August 2012 after the reviews from Joel Jaeggli, Wesley George and Satoru Matsushima
• -01 was updated with comments from Philip Matthews and going to WGLC
• Received comments from Randy Bush and Wesley George during WGLC. It’s planned to address those comments at next version
• More reviews are expected and ongoing from Dan York, Victor Kuarsingh and Sheng Jiang
Summary & Open question

• Comments from Randy Bush suggested documenting principles of “smart edges and stupid core”, which likely touch upon the usage of stateless NAT64

• More detailed reviews from Wesley George include:
  – Consolidate the description of NAT64 redundancy
  – Verify the statement of “most traffic is short-lived”
  – Evaluate the impact of cold/hot/warm-standby to user experiences
  – discussions of NAT64 MIB
  – More clarifications on MTU issues
  – Integrate the descriptions of NAT64-FE into the section of NAT64-CGN

• Open question to wg:
  – Should the I-D cover the analysis of stateless NAT64?
Next step

• Looking forward for a consistent signal from the working group…
  – Lack of the discussions on the list may impact the progress of this I-D
  – We were encouraged to spend efforts and expect WG guidance

• Expecting more reviews from the group
• Trying to address all comments in the next version and ask for a second WGLC
  – Any feedback?