Broadband Innovation Group

Scope:

The BBF’s Broadband Innovation Group (BIG) is an open environment to expose, discuss, stretch, and socialize ideas that could be qualified, at first, as out-of-the-box, innovative, or embryonic. Ideas may represent a personal view (not specifically associated with a company).

The BIG is an incubator for long term or disruptive topics; an exploratory space to road-test and help mature ideas that could be handed off to relevant BBF Work Areas (WAs).

Group Leaders: Christele Bouchat, Nokia; Mauro Tilocca, Telecom Italia

Purpose:

- BIG is a safe environment to expose, discuss, stretch, and socialize new ideas
- The ideas may represent a personal view (not specifically associated with a company)
- The goal of this exploration space is to road-test and help mature ideas
- An incubator to turn new ideas into active projects

An overview of the innovation track:

Innovation Email List

- memgen@broadband-forum.org
  List for all BBF Members to receive general information.
- innovation@broadband-forum.org
  List for BBF Innovation Track discussions.
- innovation-lead@broadband-forum.org
  List for the Innovation Lead Team.

Join or Leave BBF Groups and Email Lists

Go to your JIRA profile page to see all of your current BBF group memberships.

Pages in this space

Birds of a Feather Sessions

The Innovation track has the responsibility for organizing Birds of a Feather sessions at member meetings and or via online webinars.

Birds of a Feather Sessions

Project Streams
<table>
<thead>
<tr>
<th>Project Stream</th>
<th>Description</th>
<th>PS Leadership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-PS Assigned</td>
<td>Projects that don’t fit under the scope of an existing Project Stream or if they fit under the scope of more than one Project Stream, are developed under the Non-PS Assigned category.</td>
<td>Christele Bouchat, Nokia Mauro Tilocca, Telecom Italia</td>
</tr>
</tbody>
</table>

Projects in Progress for this Work Area

<table>
<thead>
<tr>
<th>WT/MD/SD#</th>
<th>Non-PS Assigned Projects</th>
<th>Abstract</th>
<th>Related Contributions</th>
<th>Editor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD-404</td>
<td>Traffic Management White Paper</td>
<td>Click Here</td>
<td></td>
<td>Francois Fredricx, Nokia Florian Damas, Nokia Ing-Jyh Tsang, Nokia</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WT/MD/SD#</th>
<th>Broadband Assured IP Services Projects</th>
<th>Abstract</th>
<th>Related Contributions</th>
<th>Editor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-377</td>
<td>Broadband Assured IP Services Framework</td>
<td>This document has completed and the ongoing work has move to SD-397 which is being developed by the Architecture and Migration WA.</td>
<td>Click Here</td>
<td>Mark Fishburn, Broadband and Forum Strategic Marketing Director</td>
</tr>
<tr>
<td>SD-389</td>
<td>Broadband Assured IP Services Use Cases</td>
<td>This Study Document defines the use cases related to Broadband Assured IP services (BAS) projects. The goal is to cover both consumer and business cases and if possible both wireline and wireless, residential and commercial locations.</td>
<td>Click Here</td>
<td>Andrew Malis, Huawei Technologies</td>
</tr>
<tr>
<td>MD-389</td>
<td>Virtual and Augmented Reality in Broadband Assured IP Services (BAS) White Paper</td>
<td></td>
<td>Click Here</td>
<td>Andrew Malis, Huawei Technologies</td>
</tr>
</tbody>
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