|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **Title\*:** | Turn www.ttcn-3.org into an active user portal using the source forge concept | | |
|  |  | | |
| from **Source**\*: | Testing Technologies | | |
| Contact: | Dirk Tepelmann | | |
|  |  | | |
| input for **Committee**\***:** | MTS | | |
|  |  | | |
| Contribution **For\*:** | Decision |  |  |
|  | Discussion | **X** |  |
|  | Information |  |  |
|  |  | | |
| Submission date**\***: | 2012-01-25 | | |
|  |  | | |
| Meeting & Allocation: | **MTS#55** - | | |
| Relevant WI(s), or deliverable(s): |  | | |
|  | | | |

**ABSTRACT:***A request to CTI to propose a roadmap for turning www.ttcn-3.org into an active user portal*

With the uprise of activities in Asia and in particular in India and China <www.ttcn-3.org> needs to stay on the forefront of development. The following targets have been identified:

- Ensure that <www.ttcn-3.org> continues to be the central entry point for all TTCN-3 users.

- Develop <www.ttcn-3.org> into an active user portal. Additionally to the existing web site including the publications of standards and references of TTCN-3 related news, projects and publications, the need is raised to introduce an active forge for sources produced by ETSI and other partners. This allows ETSI to publish sources created additionally to published test specifications, e.g. during the validation process of an Abstract Test Suite (ATS), and it enables the TTCN-3 user community to easy provide contributions in form of useful TTCN-3 code and TTCN-3 test system adaptation sources.