

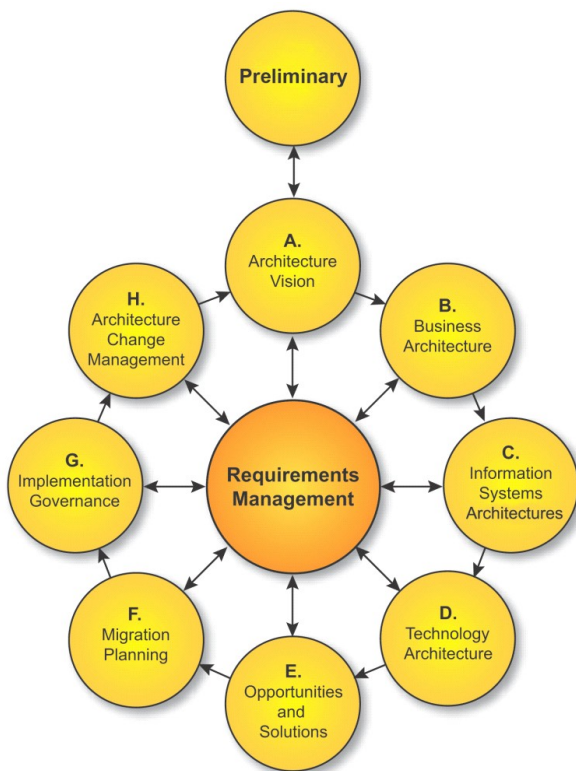


TOGAF Version 9 -- The Open Group Architecture Framework

TOGAF Version 9 -- The Open Group Architecture Framework

 Monday, 18 May 2009 |  Technology - An...



We posted this reference below in February this year &

have recently re-referred it in a discussion of [The Point About Stress Tests](#) [1]

5 Feb-09: TOGAF Version 9 -- The Open Group Architecture Framework

by The Open Group

Launched last week, The Open Group Architecture Framework (TOGAF) is a framework - a detailed method and a set of supporting tools - for developing an enterprise architecture. It may be used freely by any organization wishing to develop an enterprise architecture for use within that organization.

<http://www.opengroup.org/> [2]

Now CapGemini have just published an interesting reflection on a Togaf 9 training course, taken by one of their consultants;-

http://www.capgemini.com/technology-blog/2009/05/togaf_togaf_togaf.php [3]

 Tags: [Basel III](#) [5], [Data Governance](#) [6], [John Angus Morrison](#) [7], [Pillar 2](#) [8], [Software Architecture](#) [9], [Software Engineering](#) [10], [Target Operating Model](#) [11], [TOM](#) [12]

Source URL (retrieved on 2020-02-24 07:08): <http://www.asymptotix.eu/node/488>

Links:

[1] <http://www.asymptotix.eu/content/point-about-stress-tests>

[2] <http://www.opengroup.org/>

[3] http://www.capgemini.com/technology-blog/2009/05/togaf_togaf_togaf.php

[4] <http://asymptotix.disqus.com/?url=http%3A%2F%2Fwww.asymptotix.eu%2Fcontent%2Ftogaf-version-9-open-group-architecture-framework>

[5] <http://www.asymptotix.eu/category/tags/basel-iii>

[6] <http://www.asymptotix.eu/category/topics/data-governance>

[7] <http://www.asymptotix.eu/category/tags/john-angus-morrison>

[8] <http://www.asymptotix.eu/category/topics/pillar-2>

[9] <http://www.asymptotix.eu/category/topics/software-architecture>

[10] <http://www.asymptotix.eu/category/topics/software-engineering>

[11] <http://www.asymptotix.eu/category/topics/target-operating-model>

[12] <http://www.asymptotix.eu/category/topics/tom>