

Conformance Statement

Product Standard: TOGAF 8 TOOL SUPPORT

Version 1.02

This form contains a series of questions that need to be answered. Use an HTML editor or simple text editor to edit the form to provide the answers. DO NOT EDIT ANY OF THE QUESTIONS. Note that the completed Conformance Statement will be made publicly accessible.

As you go about answering the questions, please keep in mind the following:

- All questions must have answers before the form is submitted to The Open Group for review and publication.
- Many questions have Rationale: statements that will help you develop your answers.
- If you have any questions or concerns, you can [send mail](#) to the TOGAF Certification Administrator at The Open Group.

Enter the name, and organization of the author of this completed Conformance Statement (the "Applicant").

Name	Organization
Ian Campbell	Inspired

1. Mandatory Requirements

1.1 Organization / Product Information

Enter the Tool name and version number for which TOGAF 8 TOOL SUPPORT certification is being sought and the name of the providing Organization (Enterprise, Division, etc.).

Enterprise Name	Division / Organization	Tool Name	Version
Inspired	Inspired	Archi	2.n

1.2 Mandatory TOGAF Support

1.2.1 TOGAF Architecture Development Method (ADM) - Process

Question 1: Does the Tool provide support for modeling the process of the TOGAF 8 ADM? If so, indicate how that support is achieved.

Enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference.

Response:

Function	Response:	Tool Documentation Reference: (s)
The tool provides a usable model of the TOGAF 8 ADM "out-of-the-box".	Yes	All ADM phases, steps, inputs and outputs, together with the relationships between them, are defined in the repository. The ADM graphic is implemented as a spatial map with hyperlinks to the TOGAF standard definitions for the ADM task types and artefact types.
The tool provides a general capability to model the TOGAF 8 ADM, which the user must customize.	Yes	The inspired methods meta-model can be used to describe many different methods in terms of the task types, the types of artefacts that are produced and the types of resources required to produce the artefacts. The model also includes the concepts of sequence and dependency between tasks and artefacts. This meta-model has been used to describe the ADM within the tool.
The tool provides the capability to work with another tool that can model the TOGAF 8 ADM (the net effect of the tool combination being to meet the mandatory criteria for modeling the process of the TOGAF 8 ADM).	No	Not required as ADM support is provided by the tool.

Question 2: Does the tool support the export of graphical and textual artefacts for use in the ADM documents that require them? If so, declare the mechanism(s) used.

Enter "Yes" or "No" as appropriate; for "yes", provide the appropriate tool documentation reference(s).

Response:

Response:	Tool Documentation Reference: (s)
Yes	Textual artefacts: <ul style="list-style-type: none"> Built-in report writer generates HTML format output Archi provides export facilities to CSV or XML files. Output from various analytical views e.g. the cross reference browser, can be exported as a CSV file. Compound document facility provides for compiling user defined documents from repository contents. Graphical artefacts:

- All models can be exported as GIF, BMP or JPG files
- Models can have associated image maps (HTML)
- Free standing web sites can be generated.

Rationale:

In order to participate in the TOGAF 8 TOOL SUPPORT certification program, the Tool must support the modeling of the sequence and content of the Phases, Steps, and Activities comprising the TOGAF 8 Architecture Development Method. The tool must also support the export of graphical and textual artefacts for use in the ADM documents that require them.

Reference:

Product Standard: TOGAF 8 TOOL SUPPORT

1.2.2 TOGAF Architecture Development Method (ADM) - Deliverables

Question 3: Does the Tool provide support for storing and reusing the graphical and textual artefacts of the deliverables of the ADM?

Response:

Enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference(s).

Function	Response:	Tool Documentation Reference:(s)
Business Architecture	Yes	Object Types: <ul style="list-style-type: none"> • Business Unit • Business Function • Business Process • Business Driver • Business Goal • Business Objective • Business Communication • Customer Type • Location • Post • Role • Skill Type • User Group • Building Block

		<p>Model Types:</p> <ul style="list-style-type: none"> • Business Context Model • Business Function Model • Organization Structure Model • Business Information Model • Business Process Model • Business Location Model • Role - Skill Model
Data Architecture	Yes	<p>Object Types:</p> <ul style="list-style-type: none"> • Business Object • Data Collection • Data Collection Type • Dataset • Data Access Language • DBMS - File System • Information-Type • Attribute • Building Block <p>Model Types:</p> <ul style="list-style-type: none"> • Data Flow Model • Domain Model / Class Diagram / ER Model
Applications Architecture	Yes	<p>Object Types:</p> <ul style="list-style-type: none"> • Application System • Application Type • Development Tool • Development Tool Type • Interface • Interface type • Software Component • System Type • User Access Technology • API • Platform Type

		<ul style="list-style-type: none"> • Building Block <p>Model Types:</p> <ul style="list-style-type: none"> • Process Systems Model • Software Engineering Model • System Building Block Model • Systems Engineering Model
<p>Technical Architecture</p>	<p>Yes</p>	<p>Object Types:</p> <ul style="list-style-type: none"> • API • IT Product • IT Vendor • Medium • Network Element • Physical Network Element • Physical Platform • Platform Type • Protocol • Standard • System Software Component • System Type • Technical Arch. Component • Technology • Technology Driver <p>Model Types:</p> <ul style="list-style-type: none"> • Communication Engineering Model
<p>Architecture Views</p>	<p>Yes</p>	<p>Artefact Types:</p> <ul style="list-style-type: none"> • Business Context View • Business Function View • Business Information View • Business Services View • Organization Structure View • People View • Process View • Data Flow View • Information Domain View • Process Systems View

		<ul style="list-style-type: none"> • Software Engineering View • Systems Engineering View • Communications Engineering View
Architecture Building Blocks	Yes	<p>Object Types:</p> <ul style="list-style-type: none"> • Building Block • Building Block Category <p>Model Types:</p> <ul style="list-style-type: none"> • Building Block Model

Question 4: Does the Tool provide support for defining and maintaining the relationships between these artefacts? If so, declare the mechanism(s) used.

Enter "Yes" or "No" as appropriate; for "yes", provide the appropriate tool documentation reference(s).

Response:

Response:	Tool Documentation Reference:(s)
Yes	<p>Archi is an extensible web-based repository, customized via a meta-model, in which it is possible to store, retrieve and display information in a variety of forms.</p> <p>Inspired provides a comprehensive meta-model which fully supports the TOGAF requirements. This model is easily extended by authorized users and can instantly tailor the tool to support additional object types, relationships and properties as required.</p> <p>For an introductory presentation on the Archi toolset please see: http://inspired.dnsalias.net/Archi/Documents/D3258x56265x3101xArchiIntroduction2007May.pdf</p> <p>For a more in-depth features brochure on the Archi tool, look here: http://inspired.dnsalias.net/Archi/Documents/D3258x16935x3101xArchieBrochure2-5.pdf</p> <p>For a demonstration of meta modeling in Archi, look here: http://inspired.dnsalias.net/Archi/Documents/D3258x42253x3101xMetaModelingDemo2-6.avi</p>

Rationale:

In order to participate in the TOGAF 8 TOOL SUPPORT certification program, the Tool must support the development of the above deliverables of the ADM. To achieve this, the tool must be capable of storing the definitive source of both the graphical and textual artefacts of those products, and enabling their maintenance and use through the ADM by architecture practitioners. The tool must also support the ability to define required relationships between artefacts.

Reference:

1.2.3 TOGAF Foundation Architecture

Question 5: Does the Tool provide support for modelling the TOGAF Technical Reference: Model (including the detailed taxonomy) as defined in the TOGAF 8 Core Definition, including support for updating this model to generate an organization-specific TRM?

Enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference(s).

Response:

Function	Response:	Tool Documentation Reference:(s)
<p>The tool provides a usable model of the TOGAF 8 TRM "out-of-the-box"</p>	<p>Yes</p>	<p>The TRM graphic is implemented as a spatial map with hyperlinks to the TOGAF standard definitions for the TRM Taxonomy.</p> <p>The taxonomy itself is stored as a hierarchy of TRM Component Categories.</p> <p>The TRM taxonomy is used to classify the following Object types held in the repository:</p> <ul style="list-style-type: none"> • API • Application System • Development Environment • Development Tool • Development Tool Type • Interface Type • IT Product • Physical Platform • Platform Type • Software Component • System Function • System Software <p>Users can easily extend this to other object types if required.</p>
<p>The tool provides a general capability to model the TOGAF 8 TRM, which the user must customize.</p>	<p>Yes</p>	<p>Generic capability is provided on two levels:</p> <ul style="list-style-type: none"> • The hierarchy of TRM Component Categories can be modified by the user to represent whatever classification hierarchy they need. • The object types that are classified by the TRM

		<p>Component Categories can be changed by the user to represent the information they require. This can be done by adding new object types, changing or deleting the object types provided with Archi.</p> <ul style="list-style-type: none"> • Multiple classification schemes may be used.
--	--	--

Question 6: Does the Tool provide support for referencing (hence re-using) the information held in a Standards Information Base? If so, declare the mechanisms used.

Enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference(s).

Response:

Function	Response:	Tool Documentation Reference:(s)
Support via creating a Standards Information Base within the tool	Yes	<p>The object type Standard is associated with all the object types that are associated with the TOGAF TRM.</p> <p>It is possible for the user to associate any other object type defined in the repository with the Standard object type, should the need arise.</p> <p>The user can record the required detail of the relevant standards directly in the repository, and associate them with any other item in the repository.</p>
Support via importing a Standards Information Base	Yes	<p>The Standard object type can be configured to conform to the structure and semantics of an existing SIB, and the contents of the SIB can be imported into the repository and associated with the rest of the repository contents as described above.</p>
Support via dynamic linkages to a Standards Information Base	Yes	<p>The Standard object type can be configured to conform to the structure and semantics of an existing SIB, and standard web links to an external SIB can be imported into the repository and associated with the rest of the repository contents as described above.</p>

Rationale:

In order to participate in the TOGAF 8 TOOL SUPPORT certification program, the Tool must provide support for modeling the TOGAF Technical Reference: Model (including the detailed taxonomy), either "out-of-the-box", or via a general capability, which the user must customize. The tool must also provide support for updating this model to generate an organization-specific TRM.

The Tool must provide support for referencing (hence re-using) the information held in a Standards Information Base (but not necessarily holding the information in the tool itself); and supporting the definition of relationships between SIB and TRM components.

Reference:

1.2.4 TOGAF Enterprise Continuum

Question 7: Does the Tool provide support for:

- *modeling the TOGAF Enterprise Continuum (including the distinction between Architecture Building Blocks and Solutions Building Blocks, and the four architecture types)?*
- *updating this model to generate an organization-specific Enterprise Continuum?*
- *defining and maintaining the relationships between the different artefacts in the Enterprise Continuum, and navigating in both directions (from generic to specific and vice versa) between the architecture types within the Continuum?*

Enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference(s).

Response:

Function	Response:	Tool Documentation Reference:(s)
<p>The tool provides a usable model of the TOGAF Enterprise Continuum "out-of-the-box"</p>	<p>Yes</p>	<p>The Enterprise Continuum graphic is implemented as a spatial map with hyperlinks to the TAGAF standard definitions for the elements in the TOGAF Enterprise Continuum.</p> <p>The Enterprise Continuum categories are stored as a hierarchy of Building Block Categories, which are then used to categorize Building Blocks according to their position in the Enterprise Continuum.</p> <p>A second hierarchy of Building Block Categories is used to categorize building blocks as belonging to one of the four architecture types, i.e. Business, Applications, Data or Technology.</p> <p>In addition to the above facilities, it is possible to record which building blocks are implemented by structured architecture elements defined in the repository. The following object types are defined as being candidates for implementing Building Blocks:</p> <ul style="list-style-type: none"> • Application Type • Business Communication • Business Function • Business Object • Business Process

		<ul style="list-style-type: none"> • Business Rule • Data Access Language • Data Collection • Dataset • DBMS - File System • Development Environment • Development Tool • Interface Type • Medium • Platform Type • Software Component • Standard • System Software Component • Physical Network Element • Technical Arch. Component • Technology • User Access Technology
<p>The tool provides a general capability to model the TOGAF Enterprise Continuum, which the user must customize.</p>	<p>Yes</p>	<p>Both the hierarchy of Building Block Categories and the Spatial maps used to navigate the hierarchy can be refined or changed by the user.</p>

Rationale:

In order to participate in the TOGAF 8 TOOL SUPPORT certification program, the Tool must provide support for modeling the TOGAF Enterprise Continuum, including the distinction between Architecture Building Blocks and Solutions Building Blocks, and the four architecture types, and including support for updating this model to generate an organization-specific Enterprise Continuum. The Tool must also provide support for defining and maintaining the relationships between the different artefacts in the Enterprise Continuum, and for navigating in both directions between the architecture types within the Continuum.

Reference:

Product Standard: TOGAF 8 TOOL SUPPORT

2. Optional Requirements

2.1 Optional TOGAF Support

2.1.1 TOGAF Architecture Development Method (ADM) - Process

Question 8: Does the Tool provide a mechanism for navigating between the ADM phases and deliverables? If so, declare how this is done.

Enter "Yes" or "No" as appropriate; for "yes", provide the appropriate tool documentation reference(s).

Response:

Response:	Tool Documentation Reference:(s) to Navigation Mechanism(s)
Yes	<p>Archi provides mechanisms to associate any item in the repository with any other item in the repository. These associations can be navigated as hyperlinks between the items through the various interfaces (browsers) provided by Archi.</p> <p>It is possible to navigate between the ADM Phases, tasks and Atrefacts as they are defined as standard repository items.</p> <p>Users can also create active links to external documents and other web accessible content.</p> <p>For a more in-depth features brochure on the Archi tool, look here: http://inspired.dnsalias.net/Archi/Documents/D3258x16935x3101xArchieBrochure2-5.pdf</p>

Question 9: Does the tool enable the business, data, applications, and technology architectures to be validated against requirements? If so, declare how this is done.

Enter "Yes" or "No" as appropriate; for "yes", provide the appropriate tool documentation reference(s).

Response:

Response:	Tool Documentation Reference:(s) to Navigation Mechanism(s)
Yes	<p>The object type Architecture Requirement can be used to capture the requirements of a given Architecture Scenario. It is then possible to record conformance to the requirement by associating it with an architecture Project via the --is addressed in- relationship.</p> <p>Specific comments per item can be captured for each scenario it appears in e.g. ' functionally adequate but performance requires improvement '</p>

Question 10: Does the Tool provide support for use of Business Scenarios?

Response:

Indicate which Business Scenario elements the tool allows to be modeled, stored and reused, by entering "Yes" or "No" as appropriate under "**Response**"; for each "Yes", provide the appropriate tool documentation reference(s).

Business Scenario Elements	Response:	Tool Documentation Reference:(s)
Problem Description	Yes	The object type Business Scenario contains the generic attributes of a business scenario as described in TOGAF. In Archi, the object type Architecture Scenario is used to group and subset the repository contents. An Architecture Scenario can be created as the virtual container for all the elements that make up a business scenario, including the description of the scenario itself.
Objectives	Yes	Object types Business Goal, Business Objective
Environment Models	Yes	Artefact type Business Context View, which includes object types: Stakeholder Type, Business Communication, Business Unit and Business Process
Process Models	Yes	Artefact type Process View, which includes object types: Stakeholder, Business Communication, Business Unit, Process Activity, Resource Type, Activity Outcome
Information Flow	Yes	Artefact type Data Flow View, which includes object types: Business Object, Business Process, Data Collection, Application System, DBMS - File System.
Human Actors, their Roles and Responsibilities	Yes	Artefact type People View, which includes object types: Business Unit, Post, Role, Skill,
Computer Actors, their Roles	Yes	Object type: User Type
Requirements	Yes	Object types: Architecture Requirement, Architecture Principle
Technology Architecture Model	Yes	Object types: API, IT Product, IT Vendor, Medium, Network Element, Physical Network Element, Physical Platform, Platform Type, Protocol, Standard, System Software, System Type, Technical Arch. Component, Technology, Technology Driver,
Constraints	Yes	Object types: Architecture Requirement, Architecture Principle
IT Principles	Yes	Object types: Architecture Principle
Requirements Mapped to Technology Architecture	Yes	Object types: Architecture Requirement

Rationale:

A Tool participating in the TOGAF 8 TOOL SUPPORT certification program may optionally provide support for the above functions, in support of use of the ADM process.

Reference:

Product Standard: TOGAF 8 TOOL SUPPORT

2.1.2 TOGAF Architecture Development Method (ADM) - Deliverables

Question 11: Does the Tool provide support for developing the following deliverables of the ADM?

Response:

(For each major category, enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference(s).)

Deliverable	Response	Tool Documentation Reference: (s)
Framework Definition	Yes	Archi can define any framework in terms of concepts and the relationships between them. To date it has been used to define methods for software development, Enterprise Architecture management, Programme Management, Application Portfolio Management and governance frameworks such as COBIT
Architecture Principles	Yes	Object type: Architecture Principle
Business Principles, Goals, and Drivers	Yes	Object types: Business Goal, Business Drivers
IT Governance Strategy	Yes	Object type: Artifact.
Request for Architecture Work	Yes	Object type: Artifact.
Statement of Architecture Work	Yes	Object type: Artifact.
Architecture Vision	Yes	Object type: Artifact.
Business Architecture	Yes	As described in section 1.2.2
Business Architecture Report	Yes	Object type: Artifact.
Business Requirements	Yes	Object type: Architecture Requirement
Technical Requirements	Yes	Object type: Architecture Requirement
Gap analysis	Yes	The Cross Reference browser can cross reference the architecture elements (most probably Building Blocks) of two Architecture Scenarios to identify retained, new and removed elements between the scenarios. This can also be generated in reports.
Data Architecture	Yes	As described in section 1.2.2
Data Architecture Report	Yes	Object type: Artifact.
Applications Architecture	Yes	As described in section 1.2.2
Applications Architecture Report	Yes	Object type: Artifact.
Technical Architecture	Yes	As described in section 1.2.2
Technical Architecture Report	Yes	Object type: Artifact.
Architecture Viewpoints	Yes	Viewpoints can be built using two mechanisms: <ul style="list-style-type: none"> 1. Using the various analytical browsers (Worksheet, Cross Reference, Composite View, Graphical, Context, Report) to view, print and export the relevant contents of the repository. 2. Use the Graphical Modeler to build a model of the required

		viewpoint i.e a model type. In both cases the Viewpoint specification, usage guidelines and instructions can be stored as an Artifact Type
Architecture Views	Yes	Views can be built by capturing the required information into the repository and using one of the following mechanisms to view or present the data: <ol style="list-style-type: none"> 1. Using the various analytical browsers (Worksheet, Cross Reference, Composite View, Graphical, Context, Report) to view, print and export the relevant contents of the repository. 2. Use the Graphical Modeler to build a model of the required viewpoint. These mechanisms can be used on their own, or as input to a document which can then be stored as an Artifact in the repository and associated with the appropriate Artifact Type.
Re-usable Architecture Building Blocks	Yes	Object type: Building Block, categorized by a relationship to Building Block Category.Architecture Building Block
Re-usable Solution Building Blocks	Yes	Object type: Building Block, categorized by a relationship to Building Block Category.Solution Building Block
Impact Analysis - Project list	Yes	Object type: Artifact, Project.
Impact Analysis - Migration Plan	Yes	Object type: Artifact.
Impact Analysis - Implementation recommendations	Yes	Object type: Artifact.
Architecture Contracts	Yes	Object type: Artifact.
Product Information	Yes	Object type: Product.
Request for Architecture Change	Yes	Object type: Artifact.
New Technology Report	Yes	Object types: Artifact, and Technology
Requirements Impact Statement	Yes	Object type: Artifact.

Rationale:

A Tool participating in the TOGAF 8 TOOL SUPPORT certification program may optionally provide support for any or all of the above ADM deliverables.

Reference:

Product Standard: TOGAF 8 TOOL SUPPORT

2.1.3 TOGAF Enterprise Continuum

Question 12: Does the Tool support the import and/or export of architecture artefacts to/from the Enterprise Continuum? If so, declare the mechanism(s) used.

Enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference(s).

Response:

Function	Response:	Tool Documentation Reference:(s)
Import of architecture artefacts	Yes	XML and CSV import facility
Export of architecture artefacts	Yes	XML, HTML and CSV export facilities

Rationale:

To enable re-use of existing architecture artefacts, a tool participating in the TOGAF 8 TOOL SUPPORT certification program may optionally provide support for their import and export.

2.2 Other Support for Architecture Modeling

Question 13: Does the Tool support other Architecture Frameworks, Modeling Standards and Methods? If so, declare below.

(For each major category, enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference(s). Then answer any subsidiary questions.)

Topic	Response	Tool Documentation Reference:(s)
Model Types Indicate which model types are supported in the Tool, by entering "Yes" or "No" as appropriate under " Response "; for each "Yes", provide the appropriate tool documentation reference(s).	Data models	Yes Data Arch Domain Model
	Business Process models	Yes Bus Arch Process Model
	Application models	Yes Process Systems Model Software Engineering Model Systems Building Blocks Systems Engineering Model App-to-App Viewpoint Application Context
	System models	Yes Systems Engineering Model

	Organization models	Yes	Bus Arch Org. Structure Business Services Model Business Location Viewpoint
	Technology models	Yes	Communication Engineering Model
Support for Other Architecture Frameworks	C4ISR / DoDAF	Yes	Via the Agilense frameworks
	EAP	No	
	Zachman	Yes	As a conceptual view on the Inspired Meta-Model.
	Other (specify):		
	Inspired Architecture Frameworks	Yes	Supported via the same mechanisms described for TOGAF support
Support for Modelling Methods and Standards	COBIT	Yes	Supported via the same mechanisms described for TOGAF support
	Business Process Modelling	Yes	BPMN via Graphical Modeller Inspired process modelling
	Entity / Relation Modelling		Domain Object Model
	ANSI / IEEE 1471-2000		
	IDEF	No	Not to box, but possible.
	UML	Yes	Activity, Collaboration, Class, Sequence and Use Case diagrams to the level of detail required for Architecture models.
	XML	Yes	XML is used as the default import / export format.
	Other modelling methods and standards (specify):		
	Any Method	Yes	It is possible to define most modeling notations and concepts at the level of detail required for architecture modeling. Refer to "Methods Engineering with Archi" at http://inspired.dnsalias.net/Archi/Documents/D3258x33437x3101xMethodsEngineeringWithArchi.pdf
	BPMN	Yes	

Indicate which other Architecture Frameworks are supported in the Tool, by entering "Yes" or "No" as appropriate under "Response"; for each "Yes", provide the appropriate tool documentation reference(s).

Indicate which modelling methods (for example, Business Process Modelling, Entity / Relation Modelling) and standards (for example, ANSI / IEEE 1471-2000, IDEF, UML, XML) are supported in the Tool, by entering "Yes" or "No" as appropriate

under "Response"; for each "Yes", provide the appropriate tool documentation reference(s).

Rationale:

A Tool participating in the TOGAF 8 TOOL SUPPORT certification program may optionally declare support for any architecture frameworks, modeling standards and methods.

Reference:

Product Standard: TOGAF 8 TOOL SUPPORT

Question 14: Does the Tool have the following additional functionality? If so, declare below.

Response:

(For each major category, enter "Yes" or "No" as appropriate; for each "yes", provide the appropriate tool documentation reference(s). Then answer any subsidiary questions.)

Topic		Response:	Tool Documentation Reference: (s)
Shared Repository Support Enter "Yes" or "No" as appropriate under "Response"; if "Yes", provide the appropriate tool documentation reference(s).	Does the tool include a shared repository to store and manage all definitions and model artefacts?	Yes	For an introductory presentation on the Archi toolset please see: http://inspired.dnsalias.net/Archi/Documents/D3258x56265x3101xArchiIntroduction2007May.pdf Slide 16
	Support for multiple concurrent users	Yes	For an introductory presentation on the Archi toolset please see: http://inspired.dnsalias.net/Archi/Documents/D3258x56265x3101xArchiIntroduction2007May.pdf Slide 16
Other Functional Support Indicate which features and functionality the Tool supports, if any, by entering "Yes" or "No" as	Single definition / multiple use of model artefacts	Yes	
	Configuration management and version control at the	Yes	Any artefact (including models) can be versioned in the repository

<p>appropriate under "Response"; for each "Yes", provide the appropriate tool documentation reference(s).</p>	model level		
	Capability for access to models based on the role or area of interest of the individual modeller	Yes	<p>The repository supports filtering the repository contents based on user defined filters, object types, and system functions.</p> <p>Security model support Domains, roles, groups and fine-grained access rights.</p>
	Scalability to support the modelling needs of the whole enterprise	Yes	<p>For an introductory presentation on the Archi toolset please see: http://inspired.dnsalias.net/Archi/Documents/D3258x56265x3101xArchiIntroduction2007May.pdf Slide 16</p>
	Publication of models in both electronic and paper form	Yes	
	Output in standard formats (for example, HTML, XML, etc.) - please specify	Yes	
<p>Tool Customization - Is the tool customizable and extensible, in order to meet specific requirements? Indicate which capabilities the Tool supports, by entering "Yes" or "No" as appropriate under "Response"; for each "Yes", provide the appropriate tool documentation reference(s).</p>	Customize information content and presentation of model artefacts	Yes	<p>For an introductory presentation on the Archi toolset please see: http://inspired.dnsalias.net/Archi/Documents/D3258x56265x3101xArchiIntroduction2007May.pdf</p> <p>Meta-Model customization is achieved without programming and concurred with use. Object types, properties, relationships, symbols and model types can be added modified or altered by authorized users.</p>
	Add new model artefacts (definition types, symbol types, diagram types)	Yes	
	Extend the tool, for example by scripts (such as VBA macros, etc.)	Yes	<p>It is possible to define custom events, custom views and custom calculation properties.</p> <p>The optional Archie requestor middleware provide access via Com+ two desktop applications, including Visio for which we have bidirectional support.</p>
	Configure the repository to support an organization's chosen methods and languages for modelling	Yes	Both the modelling notation and the meta model are user definable.
	Other (please specify):		

Non-English Language Support	Does the tool have implementations in Languages other than English? If so, enter the answer(s) under the "Response" column and give the appropriate Tool Documentation reference	No	

Rationale:

It is an advantage for a tool to include a shared repository to store and manage architecture artefacts, and to enable their productive use throughout an organisation.

A tool participating in the TOGAF 8 TOOL SUPPORT certification program may optionally provide support for some or all of the functionality listed above.

Reference:

Product Standard: TOGAF 8 TOOL SUPPORT