



Application Structure

The Application Structure deliverable graphically represents the major technical components (programs and data) of the application and how they relate to the execution architecture layers. It is developed at an overview level when documenting the high level of the application architecture, and it is documented in detail in the final definition of the Application Architecture. This deliverable is a component of an Application Architecture.

If you are using the component route, the Application Structure will be created at the module level rather than the component level. It will detail the structure and layering of the modules within partitioned business components. The technical structure and layering of components should already be depicted in the Partitioned Business Component Diagram and Partitioned Business Component Interaction Diagram.

Use this deliverable to depict the application's technical structure and key functions. This is especially necessary in a client/server environment. Develop a preliminary Application Structure when documenting the application blueprint. A detailed Application Structure must be included in the final definition of the Application Architecture.

I. IPT Name:		
II. Deliverable Name: Application Structure		Date Completed:
III. Contact Information		
	Name	Channel Unit
IPT Sponsor		
Channel Task Manager		
CIO Task Manager		
Contractor Task Manager		
IV. Task Order Number:		

