Current Architecture Summary

Date: <ple><ple>cplease do not use automatic fields>

[Note: The following template is provided for use with the Unified Architecture Method. Text enclosed in square brackets and displayed in blue italics (style=InfoBlue) is included to provide guidance to the author and should be deleted before publishing the document. A paragraph entered following this style will automatically be set to normal (style=Body Text).]

Introduction

[Identifies the purpose, background, and objectives of this document; include an outline of the scope of the effort.]

Technical Entity Model

[Describe the data used within the system being modeled. This identifies the significant and persistent pieces of information that are manipulated by the roles and processes in scope. Some structure is attempted based upon existing documentation, with an emphasis on the relationships between the information. Creation of clear and precise definitions is also highly desirable.]

Technical Processes Model

Describe the business activities within the scope of the architecture or project. These functions are defined using business use cases, with no structure applied, the sole objective being their identification and clear and precise definition.

Technical Locations Model

Describe the locations at which the business or project has a presence.

Technical Roles Model

Describe the roles that interact with the system being modeled. Specific users or categories of users may be a more obvious thing to document, but if possible the different roles that they assume when interacting with the systems should be pulled out.

Technical Rules (optional)

Describe the rules that govern the systems being examined. This section is optional.

Technical Events (optional)

Describe the specific events that drive the systems. An event represents a significant occurrence in the activities of the business that requires immediate action. This section is optional.

Glossary

The glossary defines important terms used to describe the current situation, ideally using business terminology, but technical terms should be defined as well.