# **Functional Architecture**

**Functional Architecture** 

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

**Lead Author:** Jeffrey Carter, **Contributing Authors:** ?

#### **Definitions:**

- Use Case analysis defines capabilities the system performs to achieve mission/business objectives.
- Each use case capability defines a set of system automation functions which the User controls through interactions with the system in various scenarios and environmental conditions to achieve a specific mission/business objective.
- A functional architecture design model view provides a decomposition of system capabilities into system automation functions and the interactions between them to perform the mission/business objective.

# **Contents**

Header

References

Works Cited

**Primary References** 

Additional References

# Header

#### References

#### **Works Cited**

None.

# **Primary References**

None.

#### **Additional References**

None.

< Previous Article | Parent Article | Next Article > SEBoK v. 2.9, released 20 November 2023

Retrieved from

 $"https://sandbox.sebokwiki.org/index.php?title=Functional\_Architecture\&oldid=69356"$ 

This page was last edited on 18 November 2023, at 21:57.