

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://sebokwiki.org/w/index.php?title=Functional_Architecture&oldid=69356"

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