

(Download pdf ebook) SOA Governance

SOA Governance

Von Todd Biske

*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

Produktinformation Veröffentlicht am: 2008-10-10 Erscheinungsdatum: 2008-10-10 File Name: B005X8V5HQ | File size: 17.Mb

Von Todd Biske : SOA Governance before purchasing it in order to gage whether or not it would be worth my time, and all praised SOA Governance:

Kundenrezensionen Hilfreichste Kundenrezensionen 0 von 0 Kunden fanden die folgende Rezension hilfreich. Gute Einföhrung in das Thema Von M. Ernst Das Buch richtet sich an Unternehmensarchitekten, Personen in einer IT-Föhrungsposition und IT Manager die eine SOA Initiative planen oder bereits umsetzen. Das Buch beschreibt anhand einem fiktivem Unternehmen die blichen Probleme bei der Realisierung einer SOA Initiative und versucht Lsungswege vorzugeben. Das Buch gibt Vorschöge zur Definition von Policies zu unterschiedlichen Service Lebenszyklus Zeitpunkten und zeigt die wichtigsten Merkmale auf, auf die bei einer Technologieauswahl zu achten ist. Das Buch besteht dabei nicht nur aus harten Fakten sondern hat mit seinem fiktiven Beispiel einen kleinen Roman integriert. Kapitel 2 bis 7 sind dabei aufgeteilt in einen Beispiel und einen "Guide" Abschnitt. Das Buch lsst sich

jedoch auch ohne jeweils den ersten Abschnitt des Buchs lesen und bleibt verständlich. Das letzte Kapitel fasst noch mal alles zusammen und steuert einige wenige weitere Punkte bei. Hier hätte man an einigen Stellen auf vorherige Abschnitte verweisen können ohne noch mal zu wiederholen (Das Kapitel hat immerhin 44 Seiten). Im Buch wird sehr stark auf die einzelnen Rollen und ihre Aufgaben eingegangen. Dies lassen sich durchaus auf Rollen in Unternehmen übertragen. Was ich an dem Buch noch gut finde, ist die veränderte Sichtweise. Das Buch beschreibt den Übergang von einer projektorientierten zu einer produktorientierten inkrementellen Service Sicht. Gut beschrieben ist außerdem das Thema Service Ownership. An manchen Stellen hätte das Buch durchaus tiefer in die Materie einsteigen können und einzelne Elemente detaillierter beschreiben können. Elemente wie z. B. das Management von Policies, Vertagen den Datenmodellen etc. Themen die nicht aufgegriffen werden sind unter anderem:- Fehleranalyse. Zur Laufzeit eines Services wird es auch zu Fehlern kommen. Welche Informationen werden benötigt um die Fehler zu analysieren.- Impact-Analyse. Welche Prozesse sind bei Fehlern betroffen (Integration des Prozessmodells in die Laufzeit von Services). Wer muss informiert werden etc. Welche Ressourcen müssen zur Behebung herangezogen werden.- Complex Event Processing u. Business Activity Monitoring- Zusammenspiel von Service Registry/Repository und CMDB- Das Schneiden von Services.- Kennzahlen zur Erfolgsmessung der SOA Initiative

Kurzbeschreibung Follow the IT management of Advasco, a fictitious financial corporation, through their journey of implementing SOA Governance into their company. Each chapter will provide a narrative of how their efforts towards SOA adoption are faring and the obstacles that they face. The second half of each chapter explains the situations that arose for Advasco, along with the role that SOA Governance played in the scenario, either through the lack of it, or through the successful application of people, policies, and processes. By seeing the journey made in the realistic example, you will be able to understand exactly what is involved in the process of SOA governance and be able to avoid the pitfalls that Advasco encountered along the way. With an in-depth analysis of the progress made and the tools that were used to get there, you will learn how to improve your company's efficiency and productivity using service-oriented architecture governance. This book is for enterprise architects, technical leaders, and senior IT managers who wish to implement SOA Governance into their companies. This book assumes that the reader has a basic familiarity with service-oriented architecture and software development lifecycle methodologies. The reader does not need detailed knowledge of web services technologies.

Kurzbeschreibung Follow the IT management of Advasco, a fictitious financial corporation, through their journey of implementing SOA Governance into their company. Each chapter will provide a narrative of how their efforts towards SOA adoption are faring and the obstacles that they face. The second half of each chapter explains the situations that arose for Advasco, along with the role that SOA Governance played in the scenario, either through the lack of it, or through the successful application of people, policies, and processes. By seeing the journey made in the realistic example, you will be able to understand exactly what is involved in the process of SOA governance and be able to avoid the pitfalls that Advasco encountered along the way. With an in-depth analysis of the progress made and the tools that were used to get there, you will learn how to improve your company's efficiency and productivity using service-oriented architecture governance. This book is for enterprise architects, technical leaders, and senior IT managers who wish to implement SOA Governance into their companies. This book assumes that the reader has a basic familiarity with service-oriented architecture and software development lifecycle methodologies. The reader does not need detailed knowledge of web services technologies.

den Autor und weitere Mitwirkende Todd Biske is Senior Enterprise Architect with Monsanto in St. Louis, Missouri. He has over 15 years of experience in Information Technology, both as a corporate practitioner and as a consultant, working with companies involved with Agriculture, Atmospheric Sciences, Financial Services, Insurance, and Travel and Leisure. His interests include Service Oriented Architecture, Systems Management Technologies, Usability, and Human-Computer Interaction. He has a M.S. degree in Computer Science from the University of Illinois at Urbana-Champaign, is a member of the SOA Consortium, is a frequent conference presenter, and writes a popular blog on strategic IT topics at <http://www.biske.com/blog/>. When Todd isn't working or blogging, he spends the vast majority of his time enjoying life with his wife Andrea, and their three children, Elena, Spencer, and Maria. This typically involves one or more of the following (sometimes simultaneously): assisting in the construction of Lego spaceships and vehicles, playing various Wii games, coaching baseball teams, watching soccer games, cheering for the St. Louis Cardinals, attending Broadway musicals when they come through town, and maybe, if there's any time left (there usually isn't) reading some good fiction.