



Robert Broeckelmann · Follow

1 min read · Feb 16, 2016



15



Modernizing SOA with APIs

This post was originally published as “Modernizing SOA with APIs” on the Levvel Blog.

On January 21, 2016, I did a live Web Cast at the Apigee office in downtown San Jose entitled “Modernizing SOA with APIs”. This is the story of one large organization’s journey from SOA to APIs. I hope there is much to be learned from my experiences deploying Apigee Edge Public Cloud to modernize an existing distributed, enterprise SOA-based architecture. The existing infrastructure manages SOAP, XML-based services, and a number of REST APIs built on the IBM Integration Stack. In the webcast we cover:

- 1) the architectural justifications
- 2) requirements and use cases that were identified
- 3) best practices
- 4) lessons learned

The video of the live web cast can be viewed [here](#). Or, watch below.

API

Soa

Enterprise



Written by Robert Broeckelmann

Follow

1.99K Followers · 1 Following

My focus within Information Technology is API Management, Integration, and Identity—especially where these three intersect.

No responses yet



What are your thoughts?

Respond

More from Robert Broeckelmann

128 4.081211	172.31.40.187	172.31.41.127	TCP	54 53143 → 88 [ACK] Seq=1 Acl=1 Win=573640 Len=0
121 4.081260	172.31.40.187	172.31.41.127	RMB	266 AS-REQ
122 4.081259	172.31.41.127	172.31.40.187	RMB	222 RMB Error: KRB5DC_ERR_PHEATH_REQUIRED
123 4.081260	172.31.40.187	172.31.41.127	TCP	54 53143 → 88 [FIN, ACK] Seq=1 Acl=1 Win=573640 Len=0
124 4.082075	172.31.41.127	172.31.40.187	TCP	54 88 → 53143 [ACK] Seq=169 Acl=214 Win=573640 Len=0
125 4.082088	172.31.41.127	172.31.40.187	TCP	54 88 → 53143 [ACK] Seq=169 Acl=214 Win=573640 Len=0
126 4.082088	172.31.40.187	172.31.41.127	TCP	66 53144 → 88 [FIN, ACK] Seq=0 Acl=1 Win=573640 Len=0 MS=8961 WS=256 SACK_PER=1
127 4.082088	172.31.41.127	172.31.40.187	TCP	66 88 → 53144 [FIN, ACK, ECN] Seq=0 Acl=1 Win=573640 Len=0 MS=8961 WS=256 SACK_PER=1
128 4.082088	172.31.40.187	172.31.41.127	TCP	54 53144 → 88 [ACK] Seq=1 Acl=1 Win=573640 Len=0
129 4.082088	172.31.40.187	172.31.41.127	RMB	346 AS-REQ
130 4.082088	172.31.41.127	172.31.40.187	RMB	1561 AS-REP
131 4.082088	172.31.40.187	172.31.41.127	TCP	54 88 → 53144 [ACK] Seq=209 Acl=1508 Win=573640 Len=0
132 4.082088	172.31.41.127	172.31.40.187	TCP	54 88 → 53144 [ACK] Seq=1508 Acl=204 Win=573640 Len=0
133 4.082088	172.31.41.127	172.31.40.187	TCP	54 88 → 53144 [ACK] Seq=1508 Acl=204 Win=573640 Len=0
134 4.082088	172.31.40.187	172.31.41.127	TCP	66 53145 → 88 [FIN, ACK, ECN] Seq=0 Acl=1 Win=573640 Len=0 MS=8961 WS=256 SACK_PER=1
135 4.082088	172.31.41.127	172.31.40.187	TCP	66 88 → 53145 [FIN, ACK, ECN] Seq=0 Acl=1 Win=573640 Len=0 MS=8961 WS=256 SACK_PER=1
136 4.082088	172.31.40.187	172.31.41.127	TCP	54 53145 → 88 [ACK] Seq=1 Acl=1 Win=573640 Len=0
137 4.082088	172.31.40.187	172.31.41.127	RMB	1486 AS-REQ
138 4.082088	172.31.41.127	172.31.40.187	RMB	1557 AS-REP
139 4.082088	172.31.40.187	172.31.41.127	TCP	54 53145 → 88 [FIN, ACK] Seq=1433 Acl=1508 Win=573640 Len=0
140 4.082088	172.31.41.127	172.31.40.187	TCP	54 88 → 53145 [ACK] Seq=1508 Acl=1434 Win=573640 Len=0
141 4.082088	172.31.41.127	172.31.40.187	TCP	54 88 → 53145 [ACK] Seq=1508 Acl=1434 Win=573640 Len=0

 Robert Broeckelmann


Kerberos Wireshark Captures: A Windows Login Example

This blog post is the next in my Kerberos and Windows Security series. It describes the...

May 17, 2018

👍 254

💬 4


 Robert Broeckelmann

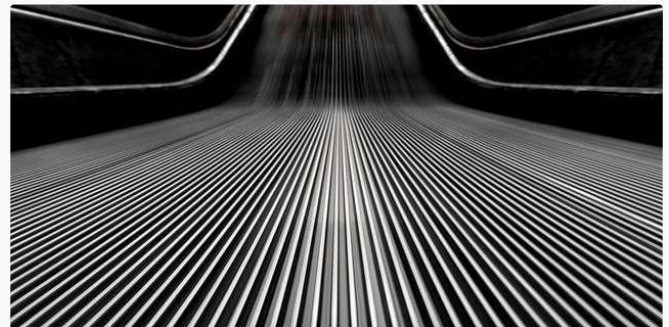
OpenID Connect Logout

The OpenID Connect (OIDC) family of specs supports logout (from a single application)...

Jul 12, 2017

👍 490

💬 5





Robert Broeckelmann

HTTP POST vs GET: Is One More Secure For Use In REST APIs?

The use of HTTP POST vs HTTP GET for read-only (or query) operations in REST APIs...

Feb 6, 2021  78



Robert Broeckelmann

Authentication vs. Federation vs. SSO

Authentication. Federation. Single Sign On (SSO). I've mentioned these concepts many...


Sep 24, 2017  859  6



See all from Robert Broeckelmann

Recommended from Medium

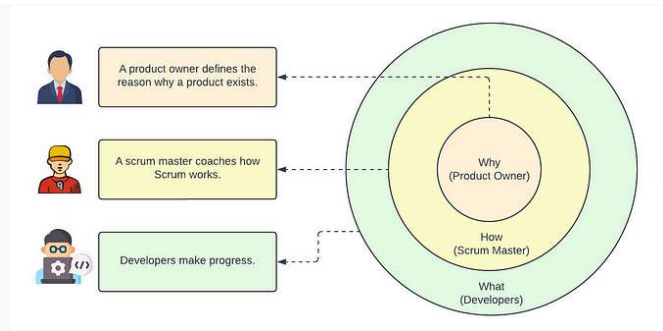




 In Stackademic by Crafting-Code

I Stopped Using Kubernetes. Our DevOps Team Is Happier Than Ever

Why Letting Go of Kubernetes Worked for Us

★ Nov 19 🖱 3.5K 💬 113  ...



 In Beyond Agile Leadership by Eiki Takeuchi 

Why Hiring High-Performance Developers is the Biggest Mistake...

When I was working as a software engineer in Japan, I saw numerous smart and talented...

★ Nov 11 🖱 368 💬 32  ...

Lists



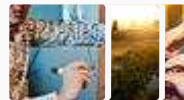
Coding & Development

11 stories · 926 saves



data science and AI

40 stories · 296 saves



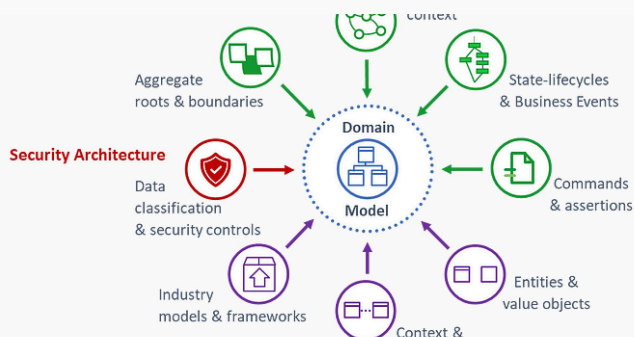
Company Offsite Reading List


8 stories · 170 saves

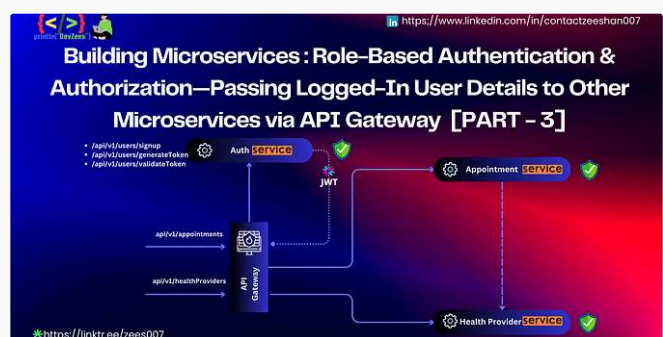



Natural Language Processing

1841 stories · 1463 saves



 In API Central by TRGoodwill



 In Level Up Coding by Zeeshan Adil

API Design Practice

A practical guide to API QA and the design of stable, coherent and composable business...

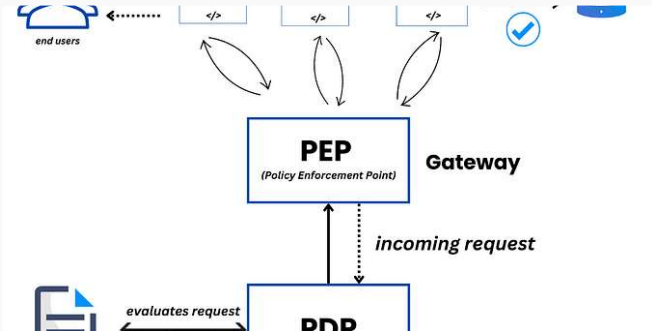
May 9, 2023

👤 1K

💬 11

🔖

⋮



 In Permify Tech Blog by Ege Aydin

How To Build Centralized Authorization System

Learn what a centralized authorization system is and how you can implement it to streamlin...

Nov 5

👤 155

💬 1

🔖

⋮

Building Microservices [PART-3]: Role-Based Authentication &...

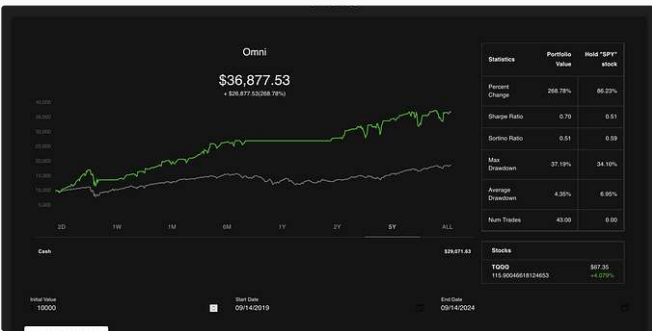
Welcome Back to DevZees ❤️


Nov 12

👤 106

🔖

⋮



 In DataDrivenInvestor by Austin Starks

I used OpenAI's o1 model to develop a trading strategy. It is...

It literally took one try. I was shocked.

Sep 16

👤 6.8K

💬 174

🔖

⋮

See more recommendations