

#### Modernizing SOA with APIs

This post was originally published as "Modernizing SOA with APIs" on the <u>Levvel Blog</u>.

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 <u>here</u>. Or, watch below.

API Soa Enterprise



### Written by Robert Broeckelmann



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?

#### More from Robert Broeckelmann

TTA ++* DOORSO+	Afferda Market	1141311401101	II.CP	DO 00 T 20140 [378, MLR, CLB] 300TO MERT HARMOLD LEDVO MOSTORE HATESO SHEET FOR
120 4.681321	172.31.40.187	172.31.41.127	TCP	54 53143 + 88 [ACK] Seq=1 Ack=1 Win=573640 Len=0
121 4.681360	172.31.40.187	172.31.41.127	KR85	266 AS-REQ
122 4.681759	172.31.41.127	172.31.40.187	KRBS	222 KRB Error: KRBSKDC_ERR_PREAUTH_REQUIRED
123 4.682060	172.31.40.187	172.31.41.127	TCP	54 53143 - 88 [FIN, ACK] Seq-213 Ack-169 Win+573184 Len-0
124 4.682075	172.31.41.127	172.31.40.187	TCP	54 88 - 53143 [ACK] Seq-169 Ack-214 Win-573448 Len-8
125 4.682098	172.31.41.127	172,31,40,187		54 88 + 53143 [RST, ACK] Seq=169 Ack+214 Win+8 Len+8
126 4.689403	172.31.40.187	172.31.41.127	TCP	66 53144 - 88 [5YN, ECN, CWR] Seq=0 Win=8192 Len=0 NSS=8961 WS=256 SACK PERM=1
127 4.689448	172.31.41.127	172.31.40.187	TCP	66 88 - 53144 [SYN, ACK, ECN] Seq=0 Ack=1 Win=8192 Len=0 MSS=8961 WS=256 SACK PER
128 4.689781	172.31.40.187	172.31.41.127	TCP	54 53144 + 88 [ACK] Seq=1 Ack=1 Min=573440 Len=0
129 4.689836	172.31.40.187	172.31.41.127	KRBS	346 AS-REQ
130 4.690334	172.31.41.127	172.31.40.187	KR85	1561 AS-REP
131 4.690771	172.31.40.187	172.31.41.127	TCP	54 53144 + 68 [FIN, ACK] Seq=293 Ack=1508 Win=571904 Len=0
132 4.690808	172.31.41.127	172.31.40.187	TCP	54 88 * 53144 [ACK] Seq*1508 Ack+294 Min+573440 Len+0
133 4.690853	172.31.41.127	172.31.40.187	TCP	54 88 - 53144 [RST, ACK] Seq=1508 Ack=294 Hin=0 Len=0
134 4.691056	172.31.40.187	172.31.41.127	TCP	66 53145 + 88 [SYN, ECN, CWR] Seq=0 Win=8192 Len=0 MSS=8961 WS=256 SACK PERM=1
135 4.691075	172.31.41.127	172.31.40.187	TCP	66 88 - 53145 [SYN, ACK, ECN] Seq=0 Ack=1 Win=8192 Len+0 MSS=8961 WS=256 SACK PER
136 4.691379	172.31.40.187	172.31.41.127	TCP	54 53145 + 88 [ACK] Seq=1 Ack+1 Win+573640 Len=0
137 4.691415	172.31.40.187	172.31.41.127	KRBS	1486 TGS-REQ
138 4.691993	172.31.41.127	172.31.40.187	KRBS	1557 TGS-REP
139.4.692343	172.31.40.187	172.31.41.127	TCP	54 53145 + 68 [FIN, ACK] Seq=1433 Ack=1504 Win=571904 Len=0
140 4.692358	172.31.41.127	172.31.40.187	TCP	54 88 - 53145 [ACK] Seq-1504 Ack-1434 Win-573440 Len-0
141 4,692397	172.31.41.127	172, 31, 40, 187	TCP	54 88 - 53145 [RST. ACK] Seg-1504 Ack-1404 Win-0 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





### **OpenID Connect Logout**

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

Jul 12, 2017











### Robert Broeckelmann

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

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

**Authentication vs. Federation vs.** SSO

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

Feb 6, 2021 **3** 78



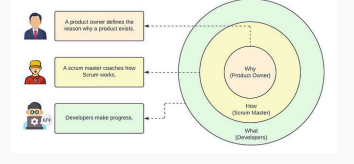


Sep 24, 2017 **3** 859 **6** 

See all from Robert Broeckelmann

#### **Recommended from Medium**





In Stackademic by Crafting-Code

In Beyond Agile Leadership by Eiki Takeuchi 🐽

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

Why Letting Go of Kubernetes Worked for Us

#### **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 19

**3.5**K

#### Lists



#### **Coding & Development**

11 stories · 926 saves



#### data science and Al

40 stories - 296 saves





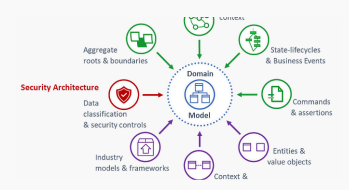
## **Company Offsite Reading List**

8 stories · 170 saves



#### **Natural Language Processing**

1841 stories • 1463 saves







🗰 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



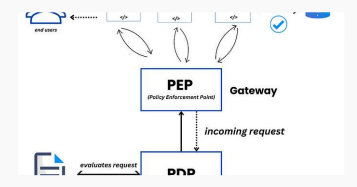


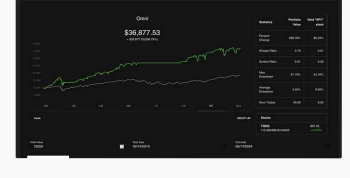
## Building Microservices [PART-3]: Role-Based Authentication &...

Welcome Back to DevZees ♥

Nov 12 🔌 106







In Permify Tech Blog by Ege Aytin

1 In DataDrivenInvestor by Austin Starks

## How To Build Centralized Authorization System

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

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

It literally took one try. I was shocked.

Nov 5 👋 155 🗨 1







See more recommendations