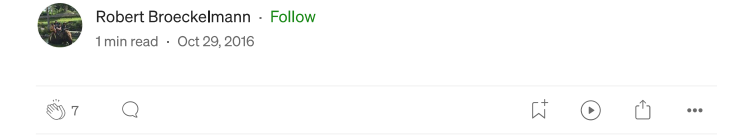
API GOVERNANCE IN THE ENTERPRISE



This post was originally published as "<u>API Governance in the Enterprise</u>" on the <u>Levvel Blog</u>.



An organization's API management program will not be successful without governance. Like any IT system, the key to successful governance within API management is people, process, and technology. At the same time, the process can't be cumbersome and overbearing, or people won't adhere to it.

Dino Chiesa of Apigee and I held a webcast on the topic of "API Governance in the Enterprise" on October 13, 2016, during which we discussed how to strike that balance. Watch the video below and/or read the accompanying slides for insights on building a policy-driven approach to API management.

API Governance 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?

Respond

More from Robert Broeckelmann

TTA + DORAGO	172.31.91.127	112,31,40,101	Tick	co ee a porto fois, era' cral poden ecket stuestay remen uposenor specio persitar
120 4.681321	172.31.40.187	172.31.41.127	TCP	54 53143 → 88 [ACK] Seq=1 Ack=1 Win=573040 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+573104 Len+0
124 4.682075	172.31.41.127	172.31.40.187	TCP	54 88 - 53143 [ACK] Seq-169 Ack-214 Win-573440 Len-0
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 [SYN, ECN, CWR] Seq=0 Win=8192 Len=0 MSS=8961 WS=256 SACK_PERM=1
127 4.689440	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 MS-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	KRBS	1561 AS-REP
131 4.690771	172.31.40.187	172.31.41.127	TCP	54 53144 + 88 [FIN, ACK] Seq-293 Ack-1508 Win-571904 Len-0
132 4.690608	172.31.41.127	172.31.40.187	TCP	54 88 + 53144 [ACK] Seq=1508 Ack=294 Win=573440 Len=0
133 4.690653	172,31,41,127	172.31.40.187	TCP	54 88 - 53144 [RST, ACK] Seq=1508 Ack=294 Win=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	172.31.40.167	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	KRB5	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 + 88 [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
	172.31.41.127	172,31,40,187	TCP	54 88 - 53145 [RST. ACK] Seg-1504 Ack-1434 Win+0 Len+0

Robert Broeckelmann

Robert Broeckelmann

Kerberos Wireshark Captures: A Windows Login Example

OpenID Connect Logout

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

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

May 17, 2018

3 254

Jul 12, 2017 *** 490





Robert Broeckelmann





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...

Feb 6, 2021 *** 78

Authentication vs. Federation vs. SSO

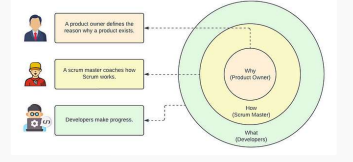
Authentication. Federation. Single Sign On (SSO). I've mentioned these concepts many...

Sep 24, 2017 *** 859

See all from Robert Broeckelmann

Recommended from Medium







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...



368

32



3.5K

Lists



Coding & Development

11 stories - 926 saves



data science and Al

40 stories - 296 saves





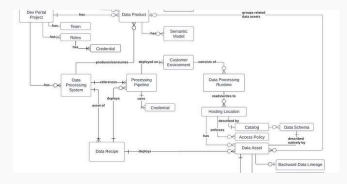
8 stories · 170 saves



MODERN MARKETING

Company Offsite Reading List

199 stories • 948 saves







Riccardo Bernardi



Intuit's Data Mesh Concepts

In a prior article, I described the motivation for Intuit's data mesh strategy. Intuit needs data...

Oct 25, 2023







Arc42 The Template Framework To Document Software Architecture

I had the opportunity to learn a lot during my different and diverse work experiences, one ...

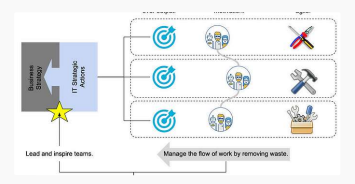


Nov 23

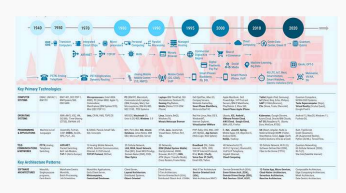














Razi Chaudhry

Themes Of An Adaptable IT Operating Model

The challenges CIOs and CTOs face derive from the deeply embedded operating and...

Jul 4 👋 11



Evolution of Enterprise Architecture (EA-Part-3)

Exploring enterprise architecture's journey through change, complexity, and innovation i...

+

Nov 5



•••

See more recommendations