



Contents

Governance	2	Community Development	16
Board Members	2	Diversity & Inclusion	17
Officers	3	ASF Statistics	18
Corporate Officers	3	Apache Top-Level Projects	22
ASF Sponsors	4	Apache Incubating Podlings	24
Targeted Sponsors	5	Retired Apache Projects in the Attic	
President's Report	6	ASF Members	26
Treasurer's Report	7	Emeritus Members	32
Accounting Practices	7		
FY2023 Financial Statement	8	We exist to provide software	
Fundraising	10	for the public good.	
Legal Affairs	11		
Infrastructure	12	ASF software is integral to nearly every end-user computing	
Security	13	device, from laptops to tablets to mobile devices across enterprises and mission-critical applications. ASF projects	
Data Privacy	14	power most of the Internet, manage exabytes of data, execute	
Conferences	14	teraflops of operations, and store billions of objects in virtually every industry.	

Community over code is the ASF Way.

Governance

Board Members

The membership of the ASF elects a nine-member board to run the foundation, set policy, and ensure it is carried out. The directors of the board are:



Rich Bowen



Bertrand Delacretaz



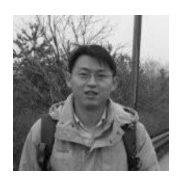
Christopher Dutz



Roy T. Fielding



Sharan Foga



Willem Ning Jiang



Sam Ruby



Roman Shaposhnik



Sander Striker

Officers

The Board has appointed the following corporate officers of the ASF:

Office	Individual
Board Chair	Sander Striker
Vice Chair	Sharan Foga
President	David Nalley
Exec. V.P.	Ruth Suehle
<u>Treasurer</u>	Craig McClanahan
Assistant Treasurer	Myrle Krantz
Assistant Treasurer	Roberto Galoppini
Secretary	Matt Sicker
Assistant Secretary	Craig L Russell
V.P., <u>Legal Affairs</u>	Roman Shaposhnik
Assistant V.P., <u>Legal Affairs</u>	Justin Mclean
V.P., <u>Security</u>	Mark J. Cox
V.P., <u>W3C Relations</u>	Andy Seaborne

Corporate Officers

The President has appointed the following corporate officers of the ASF:

Office	Individual
V.P., <u>Brand Management</u>	Mark Thomas
V.P., <u>Conferences</u>	Rich Bowen
V.P., Data Privacy	Christian Grobmeier
V.P., <u>Diversity and Inclusion</u>	Katia Rojas
V.P., Fundraising	Bob Paulin
V.P., <u>Infrastructure</u>	Myrle Krantz
V.P., <u>Marketing and Publicity</u>	Brian Proffitt
V.P., <u>Travel Assistance</u>	Gavin McDonald
Infrastructure Administrator	Greg Stein

VP, Fundraising has appointed the following corporate officers of the ASF:

Office	Individual
V.P., Sponsor Relations	Sally Khudairi

ASF Sponsors

The ASF could not exist without the continued generous support from the community. We would like to take this opportunity to thank the organizations and individuals who sustain our operations.

Platinum

















Gold



















Engineering







Silver

















Targeted Sponsors

ASF Targeted Sponsors provide the Foundation with contributions for specific activities or programs, such as donating cloud services, funding a project hackathon, providing legal services, offering a community member benefit, underwriting expenses for Apache events and conferences, or something entirely new. It's the Apache way of recognizing the sponsors that we rely on every day outside of and often in addition to funding our general operations.

Platinum























Gold











Silver







President's Report

by David Nalley

At the ASF, we prioritize community over code because the code does not write itself; a community keeps code alive and relevant. In FY23, we entered a post-pandemic era that required us to be resilient and adapt to change. The technology sector experienced extreme volatility, including multiple waves of layoffs, hiring freezes, supply chain challenges, and budget cuts.

Thanks to the support of our volunteer board members, officers, and sponsors, the ASF was able to continue its work as a steward of open source software for the public good. We streamlined processes; began evolving the ASF to better reflect where we are headed in the next 25 years; and found ways to support and recognize our communities amidst uncertain times.

We retired the ApacheCon name, now referring to our flagship conference as Community Over Code. We also began discussions about future changes to the foundation's brand in response to public posts from Natives in Tech and members of the open source community. We introduced campaigns, including #FirstASFContribution to ensure that we are truly modeling a 'community over code' mindset by recognizing all the individuals across the ASF who are

instrumental in making our communities vibrant and sustainable.

One of our core responsibilities is to help ensure that ASF's projects have the infrastructure and support needed to thrive. To do this we must ensure priority is given to ASF projects whose communities are active. For nearly 15 years, the ASF Attic has played a valuable role in providing oversight of ASF projects and marking the end of life for projects if and when the time comes. This helps ensure that our valuable volunteer resources are not wasted, as well as keeping potential innovation stronger by making sure no code is completely abandoned.

The ASF also continues to be called upon for advice and guidance around public policy. In June 2023, we established a new position, VP of Public Policy, and collaborated with other open source organizations to form a potential response to the EU's Cyber Resiliency Act (CRA). It is always a privilege to be part of critical conversations that will shape the future of open source technology.

As we're drawing to the end of FY23, I find myself looking back with pride at the accomplishments of the ASF and am ever more thankful for the amazing work contributed by our board, officers, and community. I look forward to another year of collaboration.

Treasurer's Report

by Craig McClanahan

The Treasurer, Craig McClanahan, and the Assistant Treasurer, Roberto Galoppini, with the help of our accounting firm IgniteSpot, continued to provide the Foundation with:

- Accounting services;
- Financial tooling;
- Budgeting and policy advice; and
- Financial reports.

We maintained and tracked the financial means that enable ASF communities to provide software for the public good.

In addition, we support our Fundraising efforts, including invoicing sponsors, interfacing with sponsor PO systems, late payment follow-up, and providing regular officer reports. We continued to work closely with the President, Infrastructure Administrator, and Fundraising Officers to continue the use of available tools, particularly in the following areas:

- Accounting Software, which includes both financial reports and invoicing sponsors (QuickBooks Online);
- Automated bill payment software, for both recurring and one time expenses paid by the Foundation (Bill.com);

- Virtual and physical credit cards for employees or volunteers that are authorized to purchase goods and services for the Foundation, without having to file expense reports (Ramp.com); and
- Payroll services (ADP TotalSource).

Accounting Practices

We have continued the practice of accrual-based accounting, which was started last fiscal year. The final cleanup of our relationship with Citizens Bank was completed at the very end of this fiscal year, so all of our financial assets are at TD Bank (for regular checking) and TD Wealth (for the Operating Reserve that was established, at Board direction, last year).

FY2023 Financial Statement

by Craig McClanahan

Profit and Loss

Revenue	2021/2022	2022/2023
ACA Event Sponsorship	\$17,440	\$259,500
Event Revenue	\$53,540	\$73,097
Programs	\$11,200	\$0
Public Donations	\$122,213	\$134,567
Sponsorship Program	\$967,105	\$1,827,228
Interest Income	\$57	\$0
Total Revenue	\$1,171,555	\$2,294,392

Expenses	2021/2022	2022/2023
General & Admin	\$62,814	\$98,841
Brand Management	\$53,752	\$0
Conferences	\$35,131	\$182,338
Fundraising	\$108,296	\$108,325

Infrastructure	\$1,236,817	\$1,395,207
Publicity	\$243,369	\$153,969
Treasury Services	\$22,931	\$35,070
Travel Assistance Committee	\$0	\$54,384
Uncategorized Expense	\$6,000	\$0
Total Expenses	\$1,544,253	\$2,028,134
Net Operating Revenue	\$(372,698)	\$266,258

Other Revenue	2021/2022	2022/2023
Interest Income/Foreign Exchange	\$(129)	\$308
Operating Reserve Interest and Dividends	\$7,046.07	\$48,489
Other Income	\$0	\$5,661
Total Other Revenue	\$6,917	\$54,458

Other Expenditures	2021/2022	2022/2023
Operating Reserve Fees	\$3,533	\$0
Operating Reserve Unrealized Loss	\$58,746	\$19,415
Foreign Exchange Expense	\$0	\$91
Total Other Expenditures	\$62,280	\$19,506
Net Other Revenue and Expenditures	\$(55,363)	\$34,952
Net Income	\$(652,917)	\$301,210

Balance Sheet

Assets	2021/2022	2022/2023
Cash and Equivalents	\$2,334,305	\$2,706,674
Other Current Assets	\$74,416	\$73,942
Total Current Assets	\$2,334,305	\$2,780,616
Total Accounts	\$218,000	\$503,000

Receivable		
Operating Reserve Basis	\$2,000,100	\$2,000,100
Unrealized Gains/Losses	\$(55,334)	\$(35,896)
Total Operating Reserve	\$1,944,766	\$1,964,204
Total Assets	\$4,571,484	\$5,247,821

Liabilities	2021/2022	2022/2023
Accounts Payable	\$48,181	\$19,680
Short Term Debt	\$3,310	\$8,046
Deferred Revenue	\$801,242	\$1,217,640
Conditional Gift	\$500,000	\$500,000
Restricted Donations	\$78,048	\$66,545
Total Liabilities	\$1,430,780	\$1,811,913

Equity	2021/2022	2022/2023
Opening Balance Equity	\$1,570,838	\$1,570,838
Retained Earnings	\$2,222,783	\$1,563,865
Net Revenue	\$(652,917)	\$301,204
Total Equity	\$3,140,704	\$3,435,908
Total Liabilities & Equity	\$4,571,484	\$5,247,821

Fundraising

by Robert Paulin

ASF Fundraising focused on two key areas for FY23: sponsor relations and administrative efforts.

Sponsor Relations

FY23 marked a time of great volatility in the technology industry including widespread layoffs and a challenging global political and economic landscape. It was a challenging year for our sponsor program; unfortunately, we saw a decline in engagement and support from ASF sponsors based in China. With so much out of our control, it

was important to hone our energy where positive progress could be made. We focused our fundraising efforts on engaging with current sponsors, ensuring a smooth onboarding process for new sponsors, implementing a new Fundraising CMS, and increasing staffing resources.

In addition to cultivating and stewarding ASF Sponsors and Targeted (in-kind) Sponsorships, ASF Fundraising facilitated numerous corporate contributions (cash donations that lie outside of Sponsorship parameters). The ASF's Individual Giving program has raised more than \$500K since the program's launch in May 2017, and we continue to welcome donations from corporate and individual donors worldwide via donate.apache.org.

Administrative Processes

ASF Fundraising collaborated closely with Treasury and Accounting teams to improve our workflow processes, expedite incoming payments, and fine-tune sponsor invoicing. We have implemented a new CRM integration for sponsor lifecycle management and created processes across ASF teams to ensure that our payment processes remain secure.

The ASF would not exist without the support of our sponsors. We are extremely grateful to have so many sponsors who value the work we do.

Legal Affairs

by Roman Shaposhnik

The ASF Legal Affairs committee is chartered directly by the Board of Directors. We work with pro-bono legal counsel to answer legal questions and address policy issues regarding license compatibility and intellectual property concerns within the ASF communities. We also help guide the ASF through an evolving legal landscape and serve as the first point of contact for any third-party individuals or organizations seeking to engage with us in a more formalized legal manner.

Some of the notable actions taken by ASF Legal Affairs in FY23 include:

- Educated EU government officials on the ramifications and impacts of various pieces of legislation concerning open source and the Apache License in particular;
- Handled multiple subpoenas and company witness requests;
- Collaborated with various members of the ASF leadership team to help evolve thinking around "Apache" branding from a legal perspective; help address community issues raised; and prepare for the ramifications of rebranding efforts;

 Prepared policies for usage of generative Al coding assistant tools (such as GitHub's co-pilot), as it pertains to ASF project contributions;

Looking forward, we hope to expand the network of attorneys willing to do pro-bono work for the ASF to ensure we can sufficiently address all incoming needs and continue to adequately support ASF projects. We would like to thank DLA Piper and Mark Radcliffe for their exemplary service to the ASF.

The Legal Affairs committee makes policy decisions based on the advice of legal counsel and the interests of the ASF. To provide legal support to ASF projects, we must consider the inclusion of a product's dependencies on other software and understand how those dependencies are or are not compatible with the Apache License.

We've maintained a record of our policy decisions at <u>apache.org/legal/resolved.html</u>. These decisions are listed as "resolved" licensing questions and serve as our Frequently Asked Questions (FAQs) resource. We frequently cite and inform others of this page, and infrequently, we update our policy based on the needs of our projects.

Additionally, the Legal Affairs Committee encourages the ASF community to use our JIRA instance at http://issues.apache.org/jira/browse/LEGAL for discussions that may lead to a policy decision. This work is even more critical as vendors experiment with COSS Commercial Open Source Software (COSS) licenses derived from the Apache License v2.

Infrastructure

by Myrle Krantz

The ASF Infrastructure team kept very busy in FY23 as we continued to enhance our systems and technology platforms to meet the growing needs of the ASF. We are thankful to have a dedicated and hardworking team who are always looking for ways to improve tools and processes and gain efficiencies without jeopardizing security or ease of use.

Key activities led by the ASF Infrastructure team in FY23 include:

- Migrated to Bitwarden as a LastPass replacement due to continuing service issues;
- Made the Infra workspace in Jira committer-only to ensure safety and security;
- Migrated our blogs.apache.org platform to a new set of options, in order to better match the needs of our projects, and launching news.apache.org in the process;
- Ran many "Roundtable" discussions with members of the communities;
- Launched a rebuilt self-serve portal to make it easier for maintenance, improved workflow, and feature add-ons;

- Implemented a new policy for GitHub pull requests from outside contributors to improve security and workflow efficiencies;
- Completed our planned upgrade of our LDAP system for authenticating accounts across our services;
- Finally replaced one of our key mail servers with a modern system, managed and configured by our standard deployment mechanisms;
- Built a new BackupPC-based server and separated rsync-based backups to create more space and more reliability at a similar cost, across all provided services;
- Implemented a new strategy for scheduling standard maintenance operations on all machines;
- Developed a new Slack bot to assist Infrastructure primarily, with some additional features for the broader community;
- Upgraded Confluence (cwiki.a.o) to deal with issues related to password resets on non-LDAP-based accounts; and
- Rolled out a tool for web-based moderation of mailing list messages, and management of list moderators.

Security

by Mark Cox

Over the course of FY2023, ASF security received over 21,900 emails. After spam filtering and thread grouping, this became 1,396 non-spam threads, a figure comparable to FY2022.

The breakdown of these 1,396 threads is as follows:

- Apache License Confusion: A total of 336 threads (24%) originated from individuals encountering confusion regarding the presence of the Apache License on their devices. This figure aligns with FY2022 numbers, indicating a continued influx of such reports. Most commonly, these reports pertain to software released under the Apache License but not developed by the ASF, such as the majority of the Android OS.
- Support and Dependency Questions: We received 338 threads (24%) encompassing support-related inquiries and questions concerning dependencies. This figure is consistent with FY2022.
- Website Issues: A subset of 88 threads (6%)
 highlighted issues affecting our infrastructure,
 specifically pertaining to websites. The majority of
 these reports were deemed invalid, encompassing
 instances of open directory listings, public source
 code, SPF email issues, and similar matters. It is worth

- noting that this number represents a nearly 50% decrease compared to FY2022.
- Vulnerability Reports: Our team received 634 reports regarding potential vulnerabilities across 127 top-level ASF projects, indicating a 12% increase from FY2022. The Security Committee diligently oversaw the lifecycle of these reports, conducting triaging and investigations in collaboration with each project's security team or PMC. When we confirmed the issues were valid, we addressed them with updates. This process led to 214 CVE names being issued, reflecting a 12% increase from FY2022.

During FY23 we hired an administrator to work with the volunteer resources on security issue handling. This has enabled us to spend time looking at security initiatives such as SBOM and VEX, working with projects to publish security model pages, and reviewing third-party vulnerability sites and databases to correct and enhance their data about vulnerabilities in ASF projects.

Open Issue Challenges

At the beginning of FY23 we had 91 open issues across 42 projects, with a median age of 78 days. However, by the end of FY23, the number of open issues had increased to 173 across 62 projects, with a median age of 69 days. While it is not uncommon for lower-severity issues to take time before

being incorporated into new releases, the overall number of open issues remains relatively high.

Consistency of Security Advisories

We recognize the need for enhanced consistency and accuracy in ASF security advisories. Over the course of the fiscal year, we made significant efforts to automate the creation and publishing of advisories, transitioning from the CVE JSON v4 format to the new v5 schema. This transition has allowed us to push CVE details directly to cve.org and provided an opportunity to enrich our security advisories with additional information and links. However, further improvements are necessary, and we may do this by updating the tooling and introducing reviews.

More metrics, including noteworthy vulnerabilities and events, are available in the 2022 ASF Security Report: https://security.apache.org/blog/asf-security-report-2022.

We encourage those who discover ASF project security issues to report them promptly to our private mailing list at security@apache.org. Additionally, we invite you to share your feedback and comments on this report by reaching out to our public mailing list at security-discuss@community.apache.org. To gain a deeper understanding of our comprehensive security process, we invite you to visit our website at https://apache.org/security/.

Data Privacy

by Christian Grobmeier

FY23 built upon efforts that were kickstarted in FY22; most notably the migration to Matomo Analytics from Google Analytics. By the end of FY23, 36 ASF websites had migrated to Matomo. Most importantly, the migration has not impacted our user privacy or site visits.

We also developed a privacy policy for public websites for all ASF projects to follow. Looking forward to FY24, the Data Privacy office would like to grow a committee of privacy-interested community members and develop a training program to help educate the ASF ecosystem, including employees, volunteers, and projects.

Conferences

by Rich Bowen

In FY23 we held ApacheCon North America and ApacheCon Asia while also planning for the next iteration of our flagship event – Community Over Code. As we look to celebrate the ASF's 25th year, it is only appropriate for us to evaluate the largest annual gathering we host for the open source community and ensure it reflects our future direction.

ApacheCon Asia 2022

ApacheCon Asia was held July 29-31, 2022 in Beijing, China. In total, there were 2,566 registrations received and 172 individual donation tickets sold. ApacheCon Asia included approximately 192 sessions with 256 speakers, 18 keynotes, and 17 conference tracks. In addition, 91,000 people watched the free, online sessions during the conference with peak attendance at any one time totaling 2,200 people.

We would like to thank ApacheCon Asia 2022 sponsors:

- Strategic sponsor: Huawei
- Platinum sponsors: SelectDB and Baidu
- Gold sponsors: Timecho and Amazon
- Silver sponsor: API7

ApacheCon North America 2022

ApacheCon North America 2022 was held in New Orleans, USA, October 3-6 2022.

ApacheCon North America received 450 registrations, of which 345 actually checked in on-site. Attendee sentiment seemed overwhelmingly positive – Birds of a Feather evening sessions, lightning talks, and attendee reception were all well attended, with event keynotes being standing-room-only.

Many thanks to our ApacheCon North America sponsors:

- Platinum sponsors: AWS, Cloudera, Google Cloud, and Gradle
- Gold sponsors: DataStax, Instaclustr, Red Hat, Salesforce, and Sonatype
- Silver sponsors: Apple and OpenSearch
- Bronze sponsors: Aiven, Datagrate, Bloomberg, and DBeaver

Special thanks also go to ApacheCon North America track chairs, event photographer Kris Traquair, Travel Assistance Committee (TAC) staff and recipients, and to Ruth Suehle and Brian Proffitt, who were instrumental in the event's production and overall success.

Introducing Community Over Code

In FY23, the ASF announced the next iteration of its flagship event, ApacheCon. The event, now named "Community Over Code," will be the annual convention of the ASF, offering a chance for the community to gather in person and showcase content from many of the project communities at the ASF.

We believe the new name of our event reflects a defining core value of the ASF: that an open source community is ultimately more vital than open source code. Our flagship event should reflect this as we celebrate the ASF's 25th year.

Community Over Code will feature four days of sessions, with tracks focusing on Search, Big Data, Internet of Things, Community, Geospatial, Financial Tech, and many other topics. Each evening will also feature Birds of a Feather (BoF) sessions, where communities will have an opportunity for freeform discussion and planning around our various projects.

<u>Community Over Code</u> will be held in Halifax, Nova Scotia October 7-10, 2023.

Community Development

by Swapnil M Mane

A key responsibility for the ASF Community Development team is to help encourage and oversee the involvement of participating Apache projects while also raising awareness of ASF projects and their communities. In FY23 we focused efforts on the Apache Local Community program, Google Summer of Code mentorship program, and ASF presence at key industry events.

We nurtured the Apache Local Community (ALC) initiative and fostered their growth and engagement. By the end of FY23, there were seven active ALCs operating in five different countries:

- ALC Budapest (Hungary)
- ALC Warsaw (Poland)
- ALC Lagos (Nigeria)
- ALC Indore (India)
- ALC Beijing (China)
- ALC Shenzhen (China)
- ALC Xi'an (China)

The ALC chapters consist of open source enthusiasts who have been active and engaged in spreading ASF awareness through physical and virtual events, workshops, webinars, and participation in conferences. The collaboration with universities and the establishment of new ALCs contribute to the growth and impact of the ASF community.

Some highlights of ALC FY23 activities include:

- Organized virtual events and webinars to spread awareness of ASF projects;
- Conducted sessions on ASF and open source awareness with student participants;
- Hosted tracks at key industry events including ApacheCon Asia and CCF China Open Source Conference;

- Organized face-to-face meetings, online meetups, and discussions for various Apache projects; and
- Contributed talks on building influence in the open source community and the Open Source Program Office (OSPO).

The ASF was once again chosen as a Google Summer of Code (GSoC) mentor organization for both 2022 and 2023. GSoC is a mentorship program focused on welcoming new contributors into the community and helping them learn best practices with the hope that they will become long-term OSS contributors. For Google Summer of Code 2022, we provided mentorship and guidance to 37 mentees who worked across 14 different ASF projects. We supported and empowered students to contribute to ASF projects in order to gain valuable experience in open source development; we are proud to report that 33 participants successfully passed. We look forward to next year's program!

Participation and representation at open source events remained a key initiative of the Community Development office in FY23. Events of interest included FOSDEM, FOSS Backstage, and Open Source India – events that provided valuable networking and collaboration opportunities. Our role included setting up booths and delivering presentations to showcase the ASF's contributions and engage with the open source community.

By focusing on these areas, we aimed to further strengthen the ASF's impact, nurture community growth, and spread awareness about the ASF and the communities it serves.

Diversity & Inclusion

by Katia Rojas

The <u>Apache Diversity & Inclusion</u> (D&I) project was established in 2019 to build equity in our ASF communities by developing tools and frameworks to foster inclusion and increase diversity in all phases of ASF projects. The foundation of our work is built on respect, empathy, openness, patience, candor, and dependability.

The D&I VP works in collaboration with a team that contributes towards generating a current description of the D&I landscape in the industry and for the foundation. The team also focuses on developing resources the projects can leverage to increase diversity and inclusion in their communities.

In FY23, the D&I project collaborated with Bitergia to conduct and analyze results from our second user experience survey aimed at new contributors. The survey was fielded in August 2022 and Bitergia submitted a draft of the report based on the data collected in the survey. The final report will be published in 2023.

Statistics

Projects and Code

The ASF stewards 299M+ lines of code in 2,500+ Apache repositories across 320+ active projects.

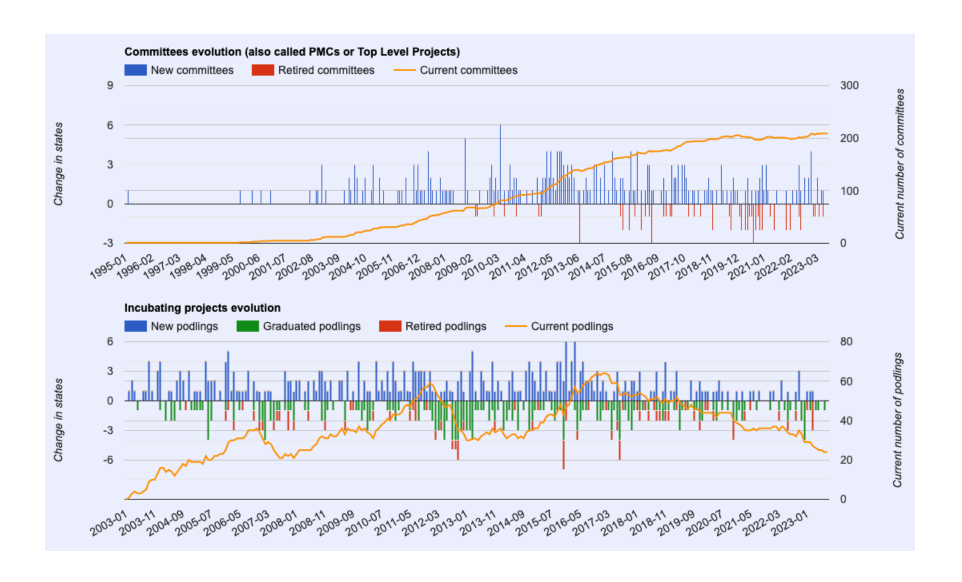
Each Apache Project is overseen by a Project Management Committee (PMC) that guides its day-to-day operations, including community development and product releases.

- Apache Top-Level Projects: 209 PMCs manage 294
 projects and sub-projects, 12 of which are newly
 graduated Top-Level Projects. 11 projects retired to the
 Apache Attic.
- Incubating podlings: 24 projects are currently developing in the Apache Incubator; 7 projects were new entrants, and 5 were retired.

There are currently 320+ open source initiatives at the ASF:

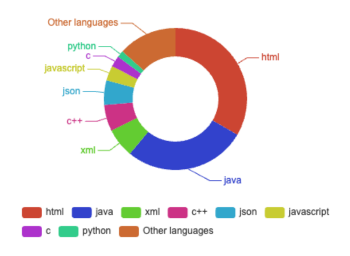
- 209 committees managing 294 projects
- 5 special committees
- 24 incubating podlings

Project and Podlings Over Time

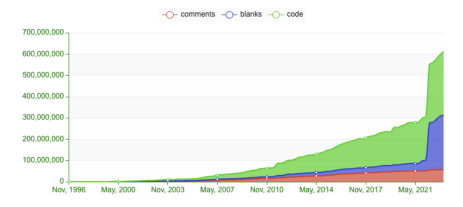


Codebase Statistics

LANGUAGE BREAKDOWN

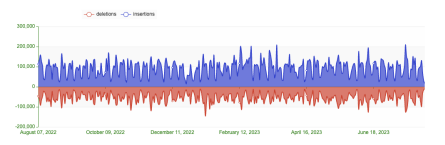


EVOLUTION OVER TIME

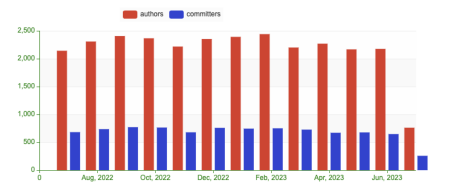


Commits and Changes

LINES CHANGED

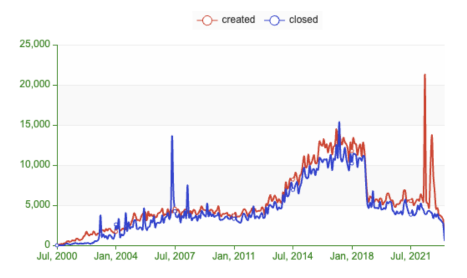


COMMITTERS AND AUTHORS, PAST YEAR

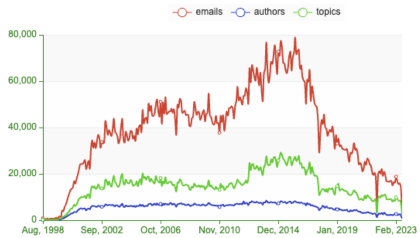


Issues and Emails

NUMBER OF ISSUES OPENED/CLOSED, ALL TIME

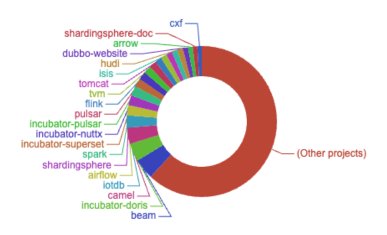


EMAILS, TOPICS, AND AUTHORS, PAST YEAR

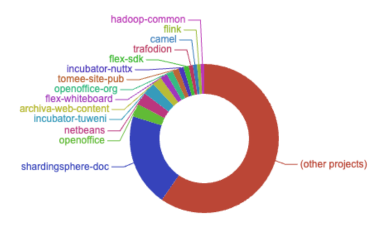


Repositories

BY NUMBER OF COMMITS



BY NUMBER OF LINES OF CODE



Apache Top-Level Projects

294 PROJECTS

(NOTE: some projects are many, under one TLP/PMC, eg. Apache Commons):

.NET Ant Library

Accumulo

ActiveMQ

AGE

Airavata

Airflow

Allura

Ambari

Anakia

Ant

AntUnit APISIX

Archiva

Aries

Arrow

AsterixDB

Atlas

Avro

Axiom

Axis2

Bahir

Batik

Beam

Biatop

Bloodhound

BookKeeper

Brooklyn

bRPC

BuildStream

BVal Calcite Camel CarbonData

Cassandra

Causeway

Cavenne

Celix

Chainsaw

CloudStack

Cocoon

Commons BCFI

Commons BeanUtils

Commons BSF

Commons Chain

Commons CLI

Commons Codec

COMMING COUCC

Commons Collections

Commons Compress

Commons Configuration

Commons Crypto

Commons CSV

Commons Daemon

Commons DBCP

Commons DbUtils

Commons Digester

Commons Email

Commons Exec

Commons FileUpload

Commons incopioad

Commons Functor

Commons Geometry

Commons HttpClient

Commons Imaging

Commons IO

Commons JCI

Commons JCS

Commons Jelly

Commons JEXI

Commons JXPath

Commons Lang

Commons Logaina

Commons Math

COITITIONS Mati

Commons Net

Commons Numbers

Commons Pool

Commons OGNL

Commons Proxv

Commons RDF

Commons RNG

Commons SCXMI

Commons Statistics

Commons Text

Commons Validator

Commons VES

Commons Weaver

Community Development

Compress Ant Library

Cordova

CouchDB

cTAKES

Curator

CXE

Daffodil

DataFu

DataSketches

DeltaSpike

Derby

Directory

Directory Server

Directory Studio

DolphinScheduler

Doris

Drill

Druid

Dubbo

ECharts

LCHarts

Empire-db

EventMesh Felix

Fineract

·

Flagon

Flex

Flink

HIINK

Flume

Fluo

Fluo Recipes

Fluo YARN

Fortress

FreeMarker Kylin Pinot FtpServer Kyuubi Pivot Geode Libcloud PLC4X POI Geronimo Linkis Portable Runtime Giraph log4cxx Gobblin Portals Log4j Gora Props Ant Library log4net Griffin Pulsar log4php Groovy Lucene Core PyLucene Guacamole Lucene Net Qpid Gump MADlib Ranger Hadoop Mahout Rat HAWO ManifoldCF Ratis HBase Maven Rivet Helix Maven Doxia RocketMQ Hive Mesos Roller qoH MINA Royale HTTP Server Mnemonic Rya HttpComponents Client mod ftp Samza HttpComponents Core mod perl Sandesha2 Hudi MXNet Santuario Iceberg MyFaces SeaTunnel Sedona Ignite Mynewt NetBeans Serf Impala ServiceComb NiFi InLong IoTDB Nutch ServiceMix NuttX lvy ShardingSphere IvyDE OFBiz ShenYu Jackrabbit Shiro Olingo **JAMES** Oozie SINGA iclouds OpenJPA SkyWalking Jena OpenMeetings Sling JMeter OpenNLP Solr Johnzon OpenOffice Solr Operator JSPWiki OpenWebBeans SpamAssassin Juneau OpenWhisk Spark Kafka ORC Spatial Information System SSHD Karaf Ozone Kerby Parquet Steve PDFBox Kibble Storm Petri StreamPipes Knox Kudu Phoenix Streams Pig Kyrocks Struts

Submarine
Subversion
Superset
Synapse
Syncope
SystemDS
Tapestry
Tentacles
Texen

Tez Thrift Tika TinkerPop Tobago

Tomcat TomEE Torque

Traffic Control Traffic Server Turbine TVM UIMA

Unomi VCL Velocity

Velocity DVSL Velocity Tools VSS Ant Library

Vysper Websh Whimsy Whisker Wicket

Woden
Xalan for C++ XSLT Processor
Xalan for Java XSLT Processor
Xerces for C++ XML Parser
Xerces for Java XML Parser
Xerces for Perl XML Parser
XML Commons External
XML Commons Resolver
XML Graphics Commons

XMLBeans Yetus YuniKorn Zeppelin ZooKeeper

Apache Incubating Podlings

24 PODLINGS

Annotator Baremaps Celeborn DataLab DevLake

HugeGraph KIE

Liminal Livy

Teaclave

Milagro Nemo

NEPCraft

OpenDAL

Paimon

Pegasus Pekko Pony Mail

SDAP

StreamPark Training

Toree

Uniffle

Wayang

Retired Apache Projects in the Attic

83 PROJECTS

Abdera

ACE

Any23

Apex

Aurora Avalon

AxKit

Axis Sandesha2/C

Axis Savan/C

Axis Savan/Java

Beehive

Buildr

Chemistry

Chukwa

Clerezza

Click

Open Climate Workbench

Crimson

Continuum

Crunch

Deltacloud

DeviceMap

DirectMemory

DRAT

Eagle

ESME

Etch

Excalibur

Falcon

Forrest

Hama

Harmony

HiveMind

iBATIS

Jakarta

Jakarta Cactus

Jakarta ECS

Jakarta ORO

Survai ta Oixo

Jakarta Regexp

Jakarta Slide

Jakarta Taglibs

Joshua

jUDDI

Labs

Labs

Lens

Lenya

_0...

Lucy

Marmotta

MetaModel

Metron

MRUnit

ODE

ObJectRelationalBridge (OJB)

Oltu (previously Amber)

Onami

OODT

Polygene

PredictionIO Ouetzalcoatl

Rave

REEF

River

Sentry

Shale

Shindig

Sqoop

Standard C++ Library (STDCXX)

Stanbol

Stratos Taio

Tiles

Trafodion

Tuscany

Twill

Usergrid

VXQuery

Whirr

Wink

Wookie

WS Muse

Xang

Xindice XML

ASF Members

746 MEMBERS:

Zhenxu Ke (柯振旭)

Eya Badal Abdisho

Shazron Abdullah

Andrus (Andrei) Adamchik

Arpit Agarwal

Awasum Yannick Noah Aginui

Akira Ajisaka

Hans Van Akelyen

Rahul Akolkar

Taher A. Alkhateeb

Timothy Brown Allison

Ahmet Altay

John Daniel Ament

Cezar Cristian Andrei

John Andrunas

Danny Angus

Paul Angus

Robin Anil

Rajith Attapattu

Raymond J. Augé

Kiran Ayyagari

Mohamed Afkham Azeez

Anthony Baker

Aaron Bannert

Andrew Bayer

Maxime Beauchemin

Michael J. Beckerle

Andreas Beeker

Brian Behlendorf

Martin van den Bemt

Brvan Bende

Andrea Del Bene

Matt Benson

Noel J. Beraman

Ash Berlin-Taylor

Nathan Bever

Zaheda Bhorat

Andrzej Bialecki

Stephen D Blackmon

David Blevins

Rvan Blue

Tobias Bocanegra

Stefan Bodewig

László Bodor

Bernd Bohmann

Michael Bolz

Davor Bonaci

Javier Borkenztain

Allaert J. David Bosschaert

lan Boston

Konstantin Boudnik

Emmanuel Bourg

Michael Bouschen

Hervé Boutemy

Chris Bowditch

Richard C. Bowen

Jeremy Boynes

Robert William Bradshaw

Karsten Bräckelmann

Mark Robert Bretl

Joe Brockmeier

Alexander Broekhuis

Michael Brohl

David Philip Brondsema

Bolke de Bruin

Nathan Bubna

Nick Burch

Sean Alan Busbey

Michael Busch

Alan Cabrera

Jun Jie Cai

Brvan Call

Ioannis Canellos

Ignasi Barrera Caparros

Jacopo Cappellato

Alan M. Carroll

Richard Eckart de Castilho

Jarek Jarcec Cecho

Cedric Champeau

Fric Charles

Etienne Chauchot

Ashutosh Singh Chauhan

Guangsheng Chen

Liang Chen

Mingyu Chen

Pei Chen

Sammi Chen

Tiangi Chen

Timothy Chen

Zili Chen

Felix Cheung

Philippe M. Chiasson

Francesco Chicchiriccò

Jerry W Childers. Jr

Maria Odea China

Mihai Chira

Tom Chiverton

Hyunsik Choi

Marcus Christie

Wei-Chiu Chuang

Byung-Gon Chun

Branko Čibei

Jean-Frederic Clere

Ken Coar

William Kendall Cole

Ed Coleman

Stephen Connolly

Danese Cooper

Johan Corvelevn

Andrea Cosentino

Iuliana Cosmina

Radu Dan Cotescu

Eric Covener

Mark Cox

Adina Crainiceanu

Adriano Crestani

David Crosslev Shane Curcuru Torsten Curdt Doua Cuttina Jaroslaw Cwiklik Daniel (Jianyong) Dai Jason (Jinguan) Dai Lidong Dai

James Patrick Dailey

Glen Daniels Devaraj Das Martijn Dashorst Paul Joseph Davis Scott Debov Dániel Dékány

Bertrand Delacretaz Jean-Sebastien Delfino

Julien Le Dem Bruno Demion Martin Desruisseaux Matthew de Detrich

Deepak Dixit

Jan Reinier van Doorn Christopher Douglas

Ate Douma Richard Downer Fokko Tom Driesprona

Mikhail Aleksandrov Drob

Isabel Drost-Fromm

Hena Du Junping Du Michael Dürig Ted Dunning Christofer Dutz Scott Eade Jonathan Eagles

Carl "Johan" Erik Edstrom

Lars Filebrecht Stefan Eissing

Mohammad Nour El-Din

Ant Flder

Jonathan Ellis Tim Ellison Joshua Elser Gurkan Erdoadu

Justin Erenkrantz Adam W. Estrada Pablo J Estrada

Fric Evans

Robert (Bobby) J. Evans

Stephan Ewen Freeman Yue Fang Patrick James Fanning

J. Aaron Farr Jake Farrell Andrew Farris Julian Feinauer Rov T. Fieldina

Thiago Henrique De Paula Figueiredo

C David "Dave" Fisher Ronv G. Flatscher Olaf Flebbe Julian Foad Sharan Foga Karl Fogel Andrew Foulks Brian Edward Fox Lars Francke

Matthew Benjamin Franklin

Joey Frazee Eric C Friedrich Richard E O Frovarp Adam Phillip Fuchs Stefan Fuhrmann Keiichi Fuiino Santiago Gala-Perez Roberto Galoppini

Uma Maheswara Rao Gangumalla

Alan F. Gates Ravmond Gauss II Jarek Gawor Brian Geffon

Christian Geisert Robert Gemmell

Jeff Genender Lars George

Violeta Georgieva Georgieva

Johannes Geppert Simone Gianni René Gielen

Michael Glavassevich Ralph W. Goers. Jr. Siegfried Goeschl Peter Taylor Goetz Issac Goldstand Philip M. Gollucci

Henri Gomez

Jorge Luis Betancourt González

Jamie Goodvear Von Goslina Lieven Govaerts Sunil Govindan Thamme Gowda Ron Grabowski Thomas Müller Graf Neil Graham

Adrien Grand

Trevor Grant Thomas Graves Scott Douglas Gray Gary Gregory Konstantin Gribov Martin Grigorov Vadim Gritsenko Christian Grobmeier David Paul Grove Daniel Gruno

Dirk-Willem van Gulik

Nanayakkara Kuruppuge Thilina Gunarathne

Jiwei Guo Qiang Guo Sijie Guo Anshum Gupta Niklas Gustavsson

Richard Hall

Luke Han

Filip Hanik

Gavriel Harbater

Perrin Harkins

Andrew Hart

Nathan Hartman

Alex Harui

Hasan Hasan

Frik Hatcher

Tilman Hausherr

Brian Havard

Stephen Mark Hay

Daniel Keir Havwood

Les Hazlewood

Xiaogiao He

Leif Hedstrom

Oliver Heger

Colm Ó hÉigeartaigh

Alex Heneveld

Georg Henzler

Chathura Kamalanath Herath

Alex Herbert

Arnaud Héritier

Stefan Hett

Richard N. Hillegas

Susan Hinrichs

Lars Hofhansl

Matt Hogstrom

Wido den Hollander

Upavavira / Malcolm Holmes

Jakob Homan

Daan Hoogland

Chris Hostetter

Lari Johannes Hotari

Jan Høvdahl

Xiangdong Huang

Serge Huber

Fabian Hueske

James Hughes

Jeremy Hughes

Robertus ("Bert") W.A.M. Huijben

Patrick David Hunt

Julian Hvde

Dongjoon Hyun

Bilgin Ismet Ibryam

Claus Ibsen

Nikita Ivanov

Jan Iversen

Masatake Iwasaki

Jim Jagielski

Christophe Jaillet

Deepal Jayasinghe

Karale Gamaralalage Nandika Chandrasiri

Jayawardana

David Jencks

Willem Ning Jiang

Yikun Jiang

Jeffrey Jirsa

Sheryl John

Dave Johnson

David A. Jones

David F Jones

Tom Jordahl

Damjan Jovanovic

Michael James Joyce

Zhiyuan Ju

Rainer Jung

Flavio Paiva Junqueira

Elad Kalif

Geora Kallidis

Oleg Kalnichevski

Furkan Kamaci

Supun Madhushanka Kamburugamuva

Alex O. Karasulu

Holden John Kemp Karau

Manoj Kasichainula

Sean Colin-Patrick Kelly

Giridharan Kesayan

Nick Kew

Sally Khudairi

(Mike) Maurice Lynn Kienenberger

Marcel Kinard

Gordon King

Paul William King

Bruno de Paula Kinoshita

John Kinsella

Peter Klügl

Kenneth Lorenz Knowles

Woonsan Ko

Konstantin Kolinko

Andy Konwinski

Christine Koppelt

Kalle Korhonen

Evaenv Kotkov

Jörn Kottmann

Robert Kowalski

Carter Douglas Kozak

Yeaor Kozlov

Mvrle Helen Krantz

Jay Kreps

Kenneth William Krugler

J. Daniel Kulp

Andrew Kurth

Nicholas Kwiatkowski

Aizhamal Nurmamat kyzy

Ross Laidlaw

Chris Lambertus

Olivier Lamy

Marcus Lange

Jacek Laskowski

Ben Laurie

Berin Lautenbach

Stephen Douglas Lawrence

Simon Laws

Emmanuel Lecharny

Kihwal Lee

Moon soo Lee

Clay Leeds

Graham Leggett

Andreas Lehmkuehler

Jan Lehnardt

Roy Lenferink Beniamin Lerer Brian LeRoux

Tammo van Lessen

David Lester Gana Li

Yu Li Todd Lipcon Ted Liu

Xun Liu Yizhi Liu

Melissa Kim Logan Steve Loughran Jason Lowe Jake Luciani

Piergiorgio Lucidi Dennis Lundberg Raphaël Luta

Geoffrey Alexander Macartney

Colm MacCarthaigh Jesse MacFadven Conor MacNeill Denis A. Magda Geir Magnusson Jr. Luc Maisonobe Nicolas Malin

Stephen Mallette André I. Malo Astrid Malo Swapnil Mane

Massimo Manahi Aristedes (Ari) Maniatis

Romain Manni-Bucau Karl Heinz Marbaise Arrigo Marchiori

Carl Marcum

Sidnev Markowitz

Daniel Ferradal Márquez

Suresh Marru Suneel Marthi Gary Martin

Sandro Martini

Jan Materne

Remy Maucherat

Norman Maurer Colin P. McCabe

Nathan McCall

Brian McCallister

Michael McCandless

Lawrence J. McCay III

Craig R. McClanahan

Gavin McDonald

Lewis John McGibbnev

Kevin A. McGrail

Shawn Michael McKinnev

William Wesley McKinney

Justin Mclean Frank McOuillan

David Meikle Ismaël Mejía

Kevin Joseph Menard Jr

Matteo Merli Gian Merlino Robert Metzger

Maximilian Michels

Kevan Miller Aram Mirzadeh

Renato Javier Marroquin Mogrovejo

Jean-Louis Monteiro

Aaron James Thoreau Morton

Philippe Mouawad

Eroma Abeysinghe Mudalige

Robert Muir

Alexandru-Robert Munteanu Alfonso Nishikawa Muñumer

OmPrakash Muppirala

Tomaž Muraus

Andrew Kiell Musselman Aaron Twining Myers Jacques Nadeau

Sebastian Johannes Nagel

Kaxil Naik

David Nallev

Isuru Udana Loku Narangoda

Simon Nash

R Prescott Nasser

Tellier Benoit Nathaniel

Christopher L. Nauroth

David Neuman

Robert Newson

Ricky Nguyen

Bradley Nicholes

Achim Nierbeck

Guillaume Nodet

Steven Noels

Pepiin Noltes

Greaory Ellis Nutt

Owen O'Malley

Javen O'Neal

Marcel Offermans

Enrico Olivelli

Jean-Baptiste Onofré

Victor Jan Orlikowski

Joe Orton

Michael Osipov

Lukas Ott

Philipp Ottlinger

Sean R. Owen

Jaikiran Pai

Jeffery Lanier Painter, Jr

Rohini Palaniswamy

Sean B. Palmer

Tyler Scott Palsulich

Andrew Palumbo

Juan Pan

Jitendra Nath Pandev

Pranav Pandev

Leonardo Alfredo Uribe Panesso

Francois Papon

Thomas S. Pappas

Anil K Patel

Milinda Pathirage

Arun Patidar

Robert William Paulin

Karl Pauls Eric Payne

James Timothy Orgar Peach

Niall Pemberton Bryan Pendleton George Percivall

Asankha Chamath Perera

Andrea Pescetti Gerhard Petracek Mark Phippard Marlon Pierce Joerg Pietschmann

Christopher Michael Pilato

John Plevyak
Ruediger Pluem
Christine Poerschke
Reinhard Poetz

Remko Popma Brett Porter

Jarek Potiuk

Arvind Prabhakar Brian Proffitt

Dominik Psenner

Eric Pugh Werner Punz

Andrew Kyle Purtell

Jialin Qiao

Jiangjie (Becket) Qin

Paul Querna Rodric Rabbah Gianugo Rabellino Mark Radcliffe

Rakesh Radhakrishnan Venkatesan N Ranganathan

Jun Rao

Don Jude Kevin Chiranga Ratnasekera

Gareth Reakes Andriy Redko Julian Reschke Benjamin F. Reser

Marcel Reutegger Christopher Rhodes

Lee Rhodes

Josep Lluís Prat Riba

Billie Rinaldi Kevin Risden

Antonio Gallardo Rivera Jesús Camacho Rodríguez Katia Anaid Gutierrez Rojas

Alexey Romanenko Kristian Rosenvold Jacques Le Roux Steven A. Rowe William A. Rowe, Jr. Peter A. Royal, Jr. Samuel Anthony Ruby

Sebastian Rühl
Daniel Ruggeri
Craig L Russell
Gilles Sadowski
Aled Sage
Bikas Saha
Daniel Sahlberg
Maruan Sahyoun
Carlos Sanchez
Scott Sanders
Sia Henry Saputra

Guergana K. Savova Ayush Saxena Jörg Schaible Sebastian Schelter Kay L. Schenk Thorsten Scherler Uwe Schindler Theo Schlossnagle

Henning Schmiedehausen Christian Schneider

Udo Schnurpfeil Robert Scholte Marshall I. Schor Angela Schreiber

Christopher David Schultz

Felix Schumacher Sascha Schumann Andy Seaborne

Sebb

Julian Sedding Yonik Seelev

Venkatesh Seetharam Matthias Otto Rolf Seidel

Stefan Seifert Kengo Seki Koji Sekiguchi Siddharth Seth Hitesh S. Shah Sujen Jayesh Shah Daniel Shahaf Jerry Shao

Roman V Shaposhnik Madhav Sharan Aditya Sharma Atri Sharma

Atri Sharma Priya Sharma Daryn Sharp Anthony Shaw Shao Feng Shi

Konstantin V. Shvachko

Matthew Sicker

Mohammad Asif Siddiqui

William Daniel Colen de Moura Silva

Gordon Sim Karanjeet Singh Ankit Singhal Sami Petteri Siren Ryan Skraba Naomi Slater Alek Slominski David Smilev

Neil Christopher Smith

Wendy Smoak Bruce Snyder Krzysztof Sobkowiak

Enis Söztutar

Stian Soiland-Reyes Michael Sokolov Maxim Solodovnik

Phillip Matthew Sorber Wilfred Spiegelenburg Davanum Srinivas

Amareshwari Sriramadasu

Michael Stack Dominik Stadler Ulrich Stärk Michael Starch

Dr. Michael Stehmann Mechtilde Stehmann

Greg Stein Carl Steinbach Simon Steiner Phil Steitz Casey Stella Jon S. Stevens

Sander Striker Mark Struberg

Sudasingha Appuhamilage Imesha Mihirath

Sudasingha Ruth Marie Suehle Jincheng Sun

Srikanth Sundarrajan Dain Sundstrom Coty Sutherland Kouhei Sutou Tsz-Wo Sze

Daniel Takamori Jerry Tan Wangda Tan

Zhankun Tang James R. Taylor Sander Temme

Tommaso Teofili Jochen Theodorou Chris Thistlethwaite Mark Thomas

Jeremy Thomerson Josh Thompson

Peter Thygesen Oleg Tikhonov Abhishek Tiwari

Mads Toftum

Christopher Robinson Tompkins III

Luca Toscano Antoine Toulme

Gregory Michael Trasuk

Jeff Trawick Simone Tripodi Chia-Ping Tsai

Christopher Lee Tubbs II

Mladen Turk

Richard Keith Turner

Selvaratnam Uthaiyashankar

Talat Uyarer

Juan David Cabrerizo Valdezate

Thomas Vandahl Gert Vanthienen

Vinod Kumar Vavilapalli Wilfredo Sánchez Vega

Andreas Veithen

Shivaram Venkataraman Robert Andrew Vesse Aleksandar Vidakovic Ashish Vijaywargiya

Sven Vogel

Siddharth J Wagle Michael Joseph Wall Sylvain Wallez Xiaorui Wang Xin Wang

Keith Wannamaker

Dimuthu Upeksha Wannipurage

Claude N. Warren Jr Volker Weber Michael Wechner William Guo Wei Dr. Ing. Markus Weimer Robert Cameron Weir

Thomas Weise Dawid Weiss

Yishay Weiss Kanchana Pradeepika Welagedara

Christopher E Wells

Ming Wen Andy Wenk

Matthias Wessendorf Rupert Westenthaler

Till Westmann
Andrew Wetmore
Mick Semb Wever
Roger Lee Whitcomb
Jochen Wiedmann
Geertjan Wielenga

Tim Williams Simon Willnauer

Peli Kankanamalage Chathuri Kamalasini

Wimalasena Konrad Windszus Joseph Leonard Witt Allen Wittenauer Karl David Wright

Sheng Wu Yu Xiao Reynold Shi Xin Henri Yandell Kete Yang Weiwei Yang Lavictoire Yann Volkan Yazici

Yu-Hsin Yeh Akitoshi Yoshida Geoffrey Young Tilmann Zäschke Matei Zaharia

Blair Zajac

Griselda Guadalupe Cuevas Zambrano

Stamatis Zampetakis

Piotr Marian Zarzycki Hadrian Zbarcea Jeff Zemerick Jia Zhai Ivan Zhakov Duo Zhang Huxing Zhang Jianfeng Zhang Liang Zhang Wenli Zhang Xuefu Zhang Zhe Zhang Yanhui Zhao Xinyu Zhou Carsten Ziegeler Jordan Zimmerman Richard Zowalla Jason van Zyl

Emeritus Members

There are 305 Emeritus Members. You can read more about emeritus stats in <u>section 4.2 of our bylaws</u> and see the full <u>list</u> of Emeritus Members on our website.



Founded in 1999, the Apache Software Foundation exists to provide software for the public good with support from more than 75 sponsors. ASF's open source software is used ubiquitously around the world with more than 8,400 committers contributing to 320+ active projects, including Apache Superset, Apache Camel, Apache Flink, Apache HTTP Server, Apache Kafka, and Apache Airflow. The Foundation's open source projects and community practices are considered industry standards, including the widely adopted Apache License 2.0, the podling incubation process, and a consensus-driven decision model that enables projects to build strong communities and thrive.

CONNECT

https://www.apache.org/ https://communityovercode.org/

<u>Twitter | LinkedIn | YouTube</u>