

ANNUAL REPORT



Contents

Board Members & Officers
Board Members
Officers
ASF Sponsors
Targeted Sponsors
President's Report
Treasurer's Report
FY2022 Financial Statement
Fundraising
Legal Affairs
Infrastructure
Security
Data Privacy
Conferences
Community Development
Diversity & Inclusion

ASF Statistics	19
Apache Top-Level Projects	24
Apache Incubating Podlings	26
Retired Apache Projects in the Attic	26
ASF Members	27
Emeritus Members	34

We exist to provide software for the public good.

ASF software is integral to nearly every end-user computing device, from laptops to tablets to mobile devices across enterprises and mission-critical applications. ASF projects power most of the Internet, manage exabytes of data, execute teraflops of operations, and store billions of objects in virtually every industry.

Community over code is the ASF Way.



2

2

3

4

5

6

7

8

10

11

12

13

15

16

17

17

Board Members & Officers



Rich Bowen



Bertrand Delacretaz



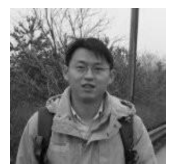
Christopher Dutz



Roy T. Fielding



Sharan Foga



Willem Ning Jiang



Sam Ruby



Roman Shaposhnik



Sander Striker



Officers

Board Chair	Sander Striker
Vice Chair	Shane Curcuru
President	David Nalley
Exec. V.P.	Ruth Suehle
Treasurer	Craig McClanahan
Assistant Treasurer	Myrle Krantz
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>Data Privacy</u>	Christian Grobmeier
V.P., <u>W3C Relations</u>	Andy Seaborne

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., Diversity and Inclusion	Katia Rojas
V.P., Fundraising	Bob Paulin
V.P., <u>Infrastructure</u>	David Nalley
V.P., <u>Marketing and Publicity</u>	Joe Brockmeier
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







Targeted Sponsors

Platinum





President's Report

by David Nalley

The past year underscored the ASF's flexibility, adaptability, and collaborative nature. While the pandemic was still very much a real presence in our lives, the foundation found a way to make improvements and gain efficiencies so that it could continue to serve its projects and communities at the highest level. We also again adapted our annual conference, ApacheCon to ApacheCon@Home, so that our communities would not have to miss the opportunity to learn and innovate with one another. While we expect to return to ApacheCon this fall, I am thankful that we have continued to find ways to adapt so that we can help keep our vibrant communities engaged and thriving.

This is to say, it was, no doubt, a very busy year.

The Treasurer's office implemented changes to our accounting tools that increased visibility and clarity around the foundation's spending and financial health. Infrastructure improvements were a huge focus this past year. From adding a paid position to overhauling processes and tools, we made infrastructure-related changes to streamline processes and workflows. The Infrastructure and Security offices worked closely together to ensure the foundation's security protocols are robust and current.

With the open source supply chain's security under scrutiny for much of the past year, our ability to collaborate and innovate quickly was tested. In response to the Log4shell vulnerability detected in October 2021, the foundation collaborated closely with US government entities, including the White House, Congress, FBI, and others, to encourage a broader understanding of open source software and the role of foundations like the ASF. We also hired an engineer to handle incoming security issues to help ensure consistency and speed in response.

The ASF is able to do all of this vital work thanks to the support of its volunteer board members, officers, and sponsors. This year we welcomed several new officers to the foundation with great appreciation for the foundations that their predecessors laid: Katia Rojas, VP, Diversity & Inclusion; Joe Brockmeier, VP of Marketing & Publicity; and Bob Paulin, VP, Fundraising.

In total, it was a year filled with positive change, forward momentum, and a lot of hard work. We are beyond thankful for the continued support and dedication of the entire ASF community and ecosystem.



Treasurer's Report

by Craig McClanahan

The Treasurer, Craig McClanahan, and the Assistant Treasurer, Myrle Krantz, 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 provided sponsorship "soft collections" for the Foundation, which consisted of 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 improve 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 authorized by the Foundation, without having to file expense reports (Ramp.com); and
- Payroll services (ADP TotalSource).

Completing Tax and Audit

WernerCPA, with support from IgniteSpot, created The Foundation's latest public filings for the fiscal year ending on April 30, 2022.

Accounting Practices

We have completed our conversion to accrual basis accounting rather than cash basis. This is reflected in last year's and this year's reports below. Nearly all of our primary banking activities are now at TD Bank, with some leftover cleanup at Citizens Bank still to be completed. The CDARS program, previously offered by Boston Private, is no longer available. As a result, the Board approved an Investment Policy Statement in December 2021, which directs the Treasurer to utilize a financial advisor and invest funds not currently needed for operations so that they may earn interest and/or dividends. The ASF has a TD Private Client Wealth account for this purpose, recording these investments as the Operating Reserve. These funds are currently invested in various high-quality bonds.



FY2022 Financial Statement

by Craig McClanahan

Profit and Loss

Revenue	2020/2021	2021/2022
ACA Event Sponsorship	\$21,993	\$17,440
Event Revenue	\$57,595	\$53,540
Programs	\$11,000	\$11,200
Public Donations	\$994,975	\$122,213
Sponsorship Program	\$1,949,992	\$967,105
Interest Income	\$12,308	\$57
Total Revenue	\$3,047,862	\$1,171,555
Expenses	2020/2021	2021/2022
Unapplied Cash Bill Payments	\$9,091	\$0
General & Admin	\$30,737	\$62,814
Taxes (Business)	\$20	\$0
Brand Management	\$93,564	\$53,752
Conferences	\$39,348	\$35,131

Fundraising	\$192,239	\$108,296
Infrastructure	\$908,504	\$1,236,817
Publicity	\$240,362	\$243,369
Programs Expense	\$90	\$0
Treasury Services	\$52,953	\$22,931
Travel Assistance Committee	\$17,412	\$0
Diversity and Inclusion	\$15,000	\$0
Uncategorized Expense	\$0	\$6,000
Total Expenses	\$1,599,320	\$1,544,252.70
Total Expenses Net Operating Profit	\$1,599,320 \$1,448,543	\$1,544,252.70 \$1,648,319.72
-		
Net Operating Profit	\$1,448,543	\$1,648,319.72
Net Operating Profit Other Revenue Interest Income/Foreign	\$1,448,543 2020/2021	\$1,648,319.72 2021/2022
Net Operating Profit Other Revenue Interest Income/Foreign Exchange Operating Reserve	\$1,448,543 2020/2021 \$(39)	\$1,648,319.72 2021/2022 \$(129)
Net Operating ProfitOther RevenueInterest Income/Foreign ExchangeOperating Reserve Interest and Dividends	\$1,448,543 2020/2021 \$(39) \$0	\$1,648,319.72 2021/2022 \$(129) \$7,046.07



Other Expenditures	2020/2021	2021/2022
Operating Reserve Fees	\$0	\$3,533
Operating Reserve Unrealized Loss	\$0	\$58,746
Total Other Expenditures	\$0	\$62,280
Net Other Revenue and Expenditures	\$(39)	\$(55,363)
Net Income	\$1,448,504	\$(652,917)

Balance Sheet

Assets	2020/2021	2021/2022
Cash and Equivalents	\$4,095,397	\$2,334,305
Other Current Assets	\$95,224	\$74,416
Total Current Assets	\$4,190,621	\$2,334,305
Total Accounts Receivable	\$237,810	\$218,000

Operating Reserve Basis	\$0	\$2,000,100
Unrealized Gains/Losses	\$0	\$(55,334)
Total Operating Reserve	\$0	\$1,944,766
Total Other Assets	\$24,900	\$ 0
Total Assets	\$4,453,331	\$4,571,484
Liabilities	2020/2021	2021/2022
Accounts Payable	\$53,001	\$48,181
Short Term Debt	\$2,064	\$3,310
Deferred Revenue	\$0	\$801,242
Conditional Gift	\$500,000	\$500,000
	+	\$78,048
Restricted Donations	\$32,979	\$70,040



Equity	2020/2021	2021/2022
Opening Balance Equity	\$1,570,838	\$1,570,838
Retained Earnings	\$574,502	\$2,222,783
Net Revenue	\$1,648,281	\$(652,917)
Total Equity	\$3,793,621	\$3,140,704
Total Liabilities & Equity	\$4,453,331	\$4,571,484

Fundraising

by Robert Paulin

Change is the word that comes to mind upon reflection of The Foundation's 2022 fundraising efforts. Daniel Ruggeri asked me to take the fundraising reins as VP of Fundraising in October. Daniel's fundraising leadership helped The Foundation navigate several challenges, including the COVID-19 pandemic and the refinement of our Targeted Sponsorship program. I'd like to thank Daniel for his contributions to the fundraising team, and I look forward to continuing the smooth operation of the department.

The ASF also moved to accrual accounting. It's essential to keep this in mind when comparing our fundraising draws from the prior year. We now recognize sponsor contributions over the life of the sponsorship rather than all at once. Therefore, there is a noticeable drop in ASF fundraising totals. I expect this will balance out after another year of accounting on an accrual basis.

Last, security incidents like Apache Log4j CVE required the ASF to make staffing and process changes. As the Logging PMC stepped up to address code issues, our sponsors also stepped up to offer financial support. Due to our generous sponsors, the ASF could better respond and take steps to prepare for future security events. One of those critical steps included hiring a full-time resource to assist with security notifications throughout all ASF projects.

Change – commits, releases, processes, or people – is constant in healthy software projects. But one thing that does *not* change is The Foundation's gratitude for our sponsors. Sponsors help The ASF realize its vision and mission year after year. We appreciate all of the sponsors that have stuck by us as well as those who have recently joined us. We look forward to another dynamic year at The ASF!



Legal Affairs

by Roman Shaposhnik

The Apache Software Foundation (ASF) Legal Affairs committee is chartered directly by the Apache 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 Apache Software Foundation communities.

Another part of our mission is to help guide the Foundation through an evolving legal landscape and be the first point of contact for any third-party individuals or organizations seeking to engage with us in a more formalized legal manner.

Over the past year, the team worked through several issues and took the following actions:

- Updated release and distribution policies by clarifying the use of Category B licensed items and jars containing compiled code in source releases;
- Reviewed and simplified The Foundation's approach to ECCN filings;
- Expanded the pool of pro-bono legal options available to The Foundation to include Matau Legal Group;
- Collaborated with members of the ASF Security team to address inquiries and prepare for meetings with The White House and other government agencies in the wake of the Log4j security vulnerability; and

• Reviewed and began updating outdated by-laws.

The Legal Affairs committee makes policy decisions based on the advice of legal counsel and the interests of the Foundation. To provide legal support to Apache 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.

Over the years, 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 customers 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.

The Legal Affairs committee would like to thank the DLA Piper team and Matau Legal Group for their counsel and willingness to work with us.



Infrastructure

by David Nalley

The Infrastructure team has been concentrating on shedding many years of technical debt, bringing more efficiency to our systems, and keeping pace with the technology underpinning our large set of systems. We maintain and operate nearly two hundred machines, with a small staff of six administrators; one of those six was hired just this year.

Many years ago, there were few options for a web-based content management system (CMS) that allowed our communities to easily maintain their websites. One of our volunteers wrote a CMS that the ASF used for many years to publish websites. However, with so many more options today, it became an archaic approach which was quite difficult to manage and keep operational. Using the "asf.yaml" described last year, we enabled new publishing workflows centered around Pelican and Jekyll, which allowed us to finally retire the old CMS system.

For over two decades, software released by the Foundation has used a "mirror system" to move copies of the software closer to our users. These mirrors were located all over the planet, hosted by many types of organizations, companies, and schools. With a generous donation from Fastly, we now use their content distribution network (CDN) to move those software releases nearer to our users. The CDN is also used for all of our websites, to decrease latency for users and to reduce the load on our own servers. We have since turned off the mirror system, and greatly appreciate all the efforts and contributions that the mirror providers gave to the Foundation.

The Infrastructure team uses a configuration management tool called "Puppet" to maintain our many servers. We completed our migration from version 3 to the latest, across our entire infrastructure. We had a few Foundation-owned pieces of hardware (one running the CMS, mentioned above) which did not run Puppet at all. The hardware has been fully-decommissioned and all systems are under proper management. Today, the Foundation rents hardware and virtual machines in many data centers, including a large amount through sponsor-provided "cloud credits." Direct ownership is no longer cost effective.

We are quite proud of the work completed to remove this technical debt. The Foundation has been around for a long time, and many of our systems were grown organically over that time. With our newer processes, updated technology platform, and a great team at work, we foresee much success going forward.



Security

by Mark Cox

FY2022 was a busy year for the security team. Log4J vulnerabilities required significant attention, including The Foundation's collaboration with various government bodies and other organizations.

In total, we received 566 vulnerability reports across all projects, leading to the publishing of 191 CVE.

The Security committee of The Apache Software Foundation (ASF) performed the following functions:

- Identified and triaged incoming security reports across ASF projects;
- Coordinated closely with ASF project teams and communities to ensure issues were handled quickly and correctly;
- Maintained a consistent process for ASF projects to follow when addressing vulnerabilities;
- Provided advice and support to ASF projects for complex or critical issues; and
- Served as CVE Project Candidate Naming Authority, allocating CVE names.

Volume

Over the course of the fiscal year, ASF security received over 20,000 emails. After spam filtering and thread grouping, this became 1,422 non-spam threads, representing a 43% increase since the FY2021 report.

The breakdown of the 1,422 incoming security email threads is as follows:

- **Support Questions:** 386 (27%) were support-type questions or inquires about the way in which old, public vulnerabilities were handled. This number increased from last year, primarily due to the number of requests about the published Log4j vulnerabilities.
- Apache License Confusion: 355 (25%) were from people confused by seeing the Apache License on their devices. We continue to get many of these reports, mostly due to software released under the Apache License but not created by the ASF (like the majority of the Android OS).
- Websites: 155 (8%) covered issues affecting our infrastructure, such as websites. Nearly all of these were rejected as they were invalid reports of us



having open directory listings, public source code, SPF email issues, and so on.

• Vulnerability reports: 566 reported possible vulnerabilities spanning 107 top-level ASF projects. The Security committee oversaw the lifecycle of these reports. triaging and investigating them with each project's security team or PMC. When we confirmed the issues were valid, we addressed them with updates. This process led to 191 CVE names being issued in FY22 (up 23% from FY21).

Noteworthy Events

We consider an event noteworthy if it is severe and high risk; has readily available exploits; spans multiple projects; or surfaces due to media attention.

Noteworthy events in FY22 include:

- June 2021: The Airflow PMC published a <u>blog post</u> about how they handle security issues and how users are sometimes slow to deploy updates (<u>CVE-2020-17526</u>).
- July 2021: A third-party <u>blog post</u> explained how threat actors exploit misconfigured Apache Hadoop YARN services.

- August 2021: A researcher discovered a <u>number of</u> <u>issues in HTTP/2 implementations</u>. The Apache HTTP Server was affected by a moderate issue (<u>CVE-2021-33193</u>).
- September 2021: A keynote presentation at ApacheCon 2021 discussed the security committee, a US Executive Order, and OpenSSF.
- September 2021: A flaw in Apache OpenOffice could allow a malicious document to run arbitrary code if opened (<u>CVE-2021-33035</u>).
- October 2021: A critical issue was found in the Apache HTTP Server. Custom (non-default) configurations could lead to remote code execution (<u>CVE-2021-41773</u>, <u>CVE-2021-42013</u>).
- October 2021: The <u>Internet Bug Bounty</u> from HackerOne <u>extended their program</u> to include Apache Airflow, the Apache HTTP Server, and Apache Commons.
- December 2021: A vulnerability in Log4J 2 (<u>CVE-2021-44228</u>, "Log4Shell"), a popular and common Java logging library, allowed remote code execution in a default and likely installation. The issue was widely exploited, starting the day before a release with a fix was published. A few



subsequent Log4J vulnerabilities were also fixed, but none had the same impact or default conditions.

- January 2022: The ASF was invited to a forum: White House Extends Invitation to Improve Open-Source Security. We produced a position paper. We also spoke about Log4J at a Senate hearing, a CERT/CC vendor meeting, and in several meetings with the newly-formed Cyber Safety Review Board (CSRB).
- January 2022: A flaw in Apache ShenYu could allow access without authentication (CVE-2022-23944).
- April 2022: The Cybersecurity and Infrastructure Security Agency (CISA) included Log4Shell on their list of Top 15 Routinely Exploited Vulnerabilities.
- April 2022: A flaw in Apache APISIX can allow an attacker to access via a leaked secret (<u>CVE-2022-29266</u>).
- Other RCE exploits were also released in for FY21 vulnerabilities fixed in Apache OFBiz (<u>CVE-2020-9496, CVE-2021-26295</u>), Apache Airflow (<u>CVE-2020-11978</u>), Apache Tapestry (<u>CVE-2021-27850</u>), Apache Storm (<u>CVE-2021-38294</u>), and Apache APISIX (<u>CVE-2022-24112</u>).

We welcome reports from anyone finding Apache project security issues to the private list <u>security@apache.org</u>. You can also send comments on this report to the public list security-discuss@community.apache.org.

Read more about our security process at <u>https://apache.org/security/</u>.

Data Privacy

by Christian Grobmeier

This was a year of progress and research for the ASF Data Privacy office. We have just proposed a new privacy policy for our websites, which protects the rights of our users and aligns with the new laws and regulations including GDPR and California privacy law. Much research has been done to understand our systems and their impact on our visitors. ASF vendors are now required to sign DPAs to ensure they comply with the latest laws.

The new privacy resolution was also influenced by "Schrems II," which made using Google Analytics very difficult, if not impossible for The ASF. We disabled Google Analytics and implemented Matomo Analytics in its place. Given the success of that service, the Infra team decided



to support us and took over the ongoing maintenance of Matomo Analytics for ASF sites.

As of this writing, 32 ASF projects are using Matomo with ~300,000 total page views per month.

With the help of the ASF Secretary, we worked on a privacy policy for our contributors as well. We expect to complete this policy in 1H23.

In general, we look back at 2022 as a successful year, with many tasks completed thanks to a substantial volunteer effort.

Conferences

by Rich Bowen

During FY2022, we ran two major events and began planning for the CY2022 event schedule.

ApacheCon@Home was held online, September 21-24, 2021. We had 3,552 registrations, with 61% turnout on the days of the event. We ran approximately 250 sessions across 20 different tracks, including Search, Big Data, Tomcat, Incubator, Community, and many other topics. Attendance was primarily from North America and Europe. ApacheCon Asia was also held online on August 6-9, 2021. Attendance details are unclear due to the event being split across several online platforms, one of which was free, anonymous, and unmetered, but we estimate approximately 10,000 attendees, primarily from China.

For CY2022, ApacheCon Asia was held online July 29-31, 2022. This conference had 192 sessions with 256 speakers, 18 keynotes, and 17 tracks. We had 2,566 registrations, but over 91,000 people watched the event across all its broadcast channels. ApacheCon Asia 2022 included three new tracks, "Culture," "RPC," and "AI," which helped attract more developers to the event.

In-person events returned in 2022 with ApacheCon North America 2022, held in New Orleans on October 3-6, 2022. The event's call for papers (CFP) yielded three times the submissions that the schedule could accommodate, and nearly all were high-quality submissions. This underscores the excitement and relevance of ApacheCon events. We had 450 registrations, of which 345 actually checked in on site. While there were visa issues for some speakers and attendees, overall, the event was well attended and positively received.



Community Development

by Swapnil M Mane

The main focus of Q1 FY2022 was to help promote and support ApacheCon Asia 2021. The Apache Local Community (ALC) Beijing team played a vital role in the execution of ApacheCon Asia 2021. We had 14 community tracks in ApacheCon Asia—seven in English and seven in Mandarin. Sharan Foga from ComDev PMC also delivered the keynote on "Welcoming Diversity."

We spent August and September preparing for and participating in ApacheCon@Home 2021. Our Community track at ApacheCon@Home included 15 sessions over three days. Many sessions were well attended, with plenty of positive interaction and participation.

The ASF was once again chosen as a Google Summer of Code (GSoC) mentor organization. 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. A key factor is having plenty of mentors excited about teaching

newcomers about open source. A key responsibility for the Community Development team is to help oversee the involvement of any participating Apache projects. Our Apache Local Community (ALC) initiative is happy to report that we have established two new ALC chapters in Lagos, Nigeria, and Shenzhen, China.

Diversity & Inclusion

by Katia Rojas

The D&I committee 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 Apache projects. The committee selected the following values as the foundation of their work: respect, empathy, openness, patience, candor, and dependability.

FY2022 Goals

- Improve current work structure to ensure continuity of the Outreachy program. Boost the entry point for underrepresented groups in our community;
- Set a two-year cycle process for the survey to keep track of the influential factors on the contributor experience;
- Act on the findings and recommendations from the research done in FY2021. Deal with some of the most common barriers to contribution



previously identified from underrepresented groups; and

• Centralize D&I efforts in Confluence to maximize community outputs.

Noteworthy Achievements

- Enhanced our position as an Outreachy community
 - Participated in three Outreachy rounds.
 - Hosted eight new Outreachy interns in eight projects.
- Research on the current status of D&I at the ASF
 - We partnered with Bitergia to execute a second iteration of the project
 "Community Survey and User Experience Research."
 - The second iteration of the ASF
 Community Survey was launched in
 August 2022 and closed in September
 2022 with 697 responses.
- We are scientifically analyzing the new data from the last survey and will compare it to the 2020 survey data. Our goal is to produce a report with D&I trends and updated recommendations. We plan to share our first draft in 1Q 2023.

As a follow-up to the project's first iteration,
 "Community Survey and User Experience
 Research," we are working on an improvement
 initiative—a dashboard that can be used by any
 PCM in the community to create awareness of
 D&I. We are currently working on the design
 with the proactive and valuable support and
 feedback of the Apache Beam PMC.

Future Goals

- Ensure the continuity of our participation in the Outreachy program and overcome the current financial situation affecting the tech industry.
- Finalize the second round of the "Community Survey and User Experience Research" project with the following outcomes:
 - Better understand the influential factors of the contributor experience and identify D&I barriers.
 - Create awareness for our PMCs by giving them a dashboard tool to analyze factors that influence the contribution experience.
 - A report with comparative data from both program iterations, 2020 and 2022.



Statistics

Projects and Code

The ASF stewards 227M+ lines of code in 2,254 Apache repositories across 350+ projects. The ASF served ~2 Petabytes in source code downloads over the past year from Apache mirrors (excludes convenience binaries), 35M+ apache.org page views weekly, and Web requests from every Internet-connected country in the world.

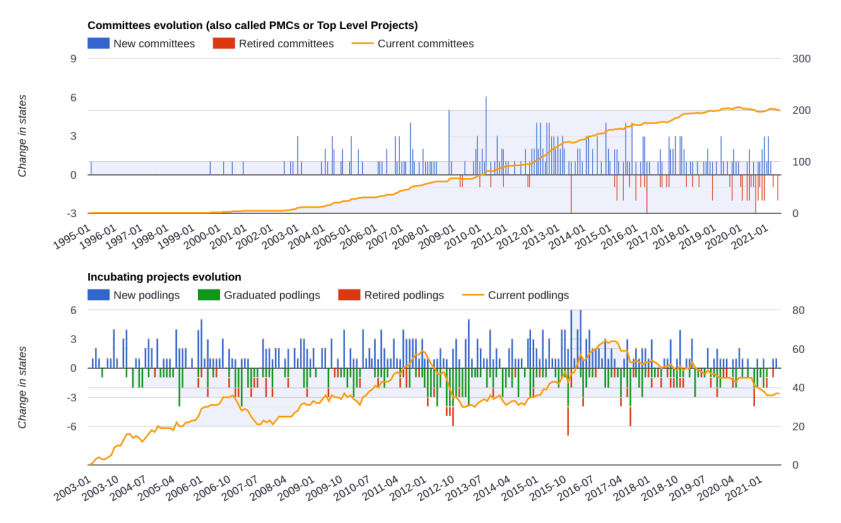
Each Apache Project is overseen by a Project Management Committee (PMC) that guides its day-to-day operations, including community development and product releases.

- Apache Top-Level Projects: 200 PMCs manage 351 projects and sub-projects, 14 of which are newly-graduated Top-Level Projects. 13 projects retired to the Apache Attic.
- Incubating podlings: 35 projects are currently developing in the Apache Incubator; 8 projects were new entrants, and 2 were retired.

There are currently 350+ open source initiatives at the ASF:

- 204 committees managing 360 projects
- 5 special committees*
- 35 incubating podlings



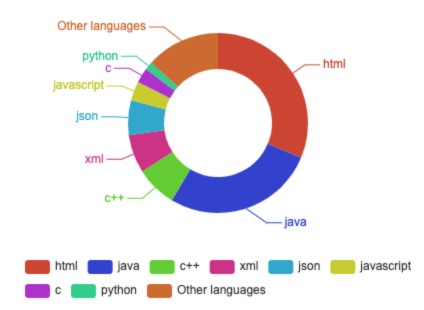




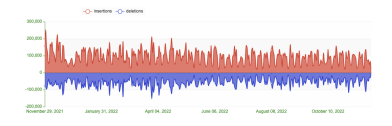




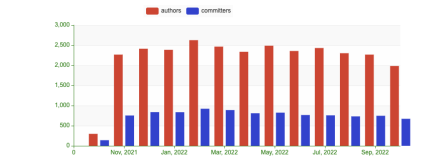
Codebase Statistics

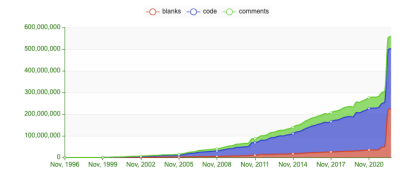






Committers and Authors







Most Prolific Committers

Most prolific committers:

🗞 <u>GitHub</u>

83,965 commits during this period. 118,666,259 lines changed (81,753,008 insertions, 36,913,251 deletions).



Network in the second s

4,366 commits during this period.

508,816,533 lines changed (452,594,483 insertions, 56,222,050 deletions).

Andrea Cosentino

4,278 commits during this period.

582,654 lines changed (346,760 insertions, 235,894 deletions).



Gary Gregory

3,522 commits during this period.

2,946,354 lines changed (2,775,197 insertions, 171,157 deletions).



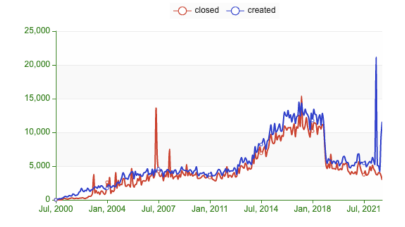
Claus Ibsen

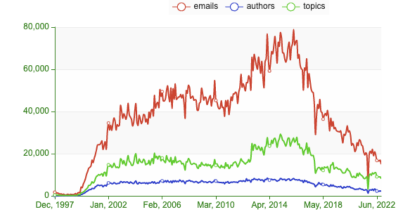
3,174 commits during this period.

600,147 lines changed (365,728 insertions, 234,419 deletions).

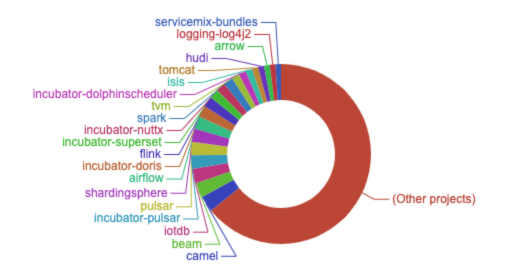
Data courtesy of Snoot.io

Issues and Emails



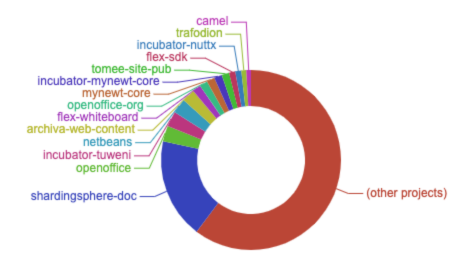






Repositories by Number of Commits

Repositories by Lines of Code





Apache Top-Level Projects

.NET Ant Library Accumolo ActiveMQ AGE Airvata Airflow Allura Anakia Ant AntUnit Any23 APISIX Archiva Aries Arrow AsterixDB Atlas Avro Axiom Axis2 Bahir Batik Beam Bigtop Bloodhound BookKeeper Brpc Brooklyn Buildr BVal Calcite Camel CarbonData Cassandra Cavenne Celix Chainsaw Clerezza

CloudStack Cocoon COMMONS Community Development Cordova CouchDB cTAKES Curator CXF Daffodil DataSketches DeltaSpike Derby Directory **Directory Server Directory Studio** DolphinScheduler Drill Druid Dubbo ECharts Empire-db Felix Finteract Flex Flink Flume Fluo Fluo Recipes Fluo YARN FOP Fortress FtpServer Geode Geronimo Giraph Gobblin Gora Griffin Groovv Guacamole Gump Hadoop

HAWO HBase Helix Hive доН **HTTP Server** HttpComponents Client HttpComponents Core Hudi Iceberg Ignite Impala IoTDB Isis lvy IvyDE Jackrabbit JAMES iclouds Jena JMeter Johnzon JSPWiki Juneau Kafka Karaf Kerbv Kibble Knox Kudu Kylin Kyuubi Libcloud Linkis log4cxx Log4j2 log4php Lucene Core Lucene.Net MADlib Mahout ManifoldCF



Maven Maven Doxie Mesos MINA Mnemonic mod_ftp MvFaces Mynewt NetBeans NiFi Nutch NuttX OFBiz Olingo OODT Oozie OpenJPA OpenMeetings OpenNLP OpenOffice **OpenWebBeans** OpenWhisk ORC Ozone Parquet **PDFBox** Petri Phoenix Pig Pinot Pivot PLC4X POL Portable Runtime Portals Props Ant Library Pulsar PvLucene Qpid Ranger

Rat Ratis REEF rivet RocketMO Roller Royale Rya Samza Sandesha2 Santuario Scout Sedona Serf ServiceComb ServiceMix ShardingSphere Shiro SINGA SkyWalking Sling Solr Solr Operator SpamAssassin Spark Spatial Information System SSHD Steve Storm Streams Struts Submarine Subversion Superset Synapse Syncope SystemDS Tapestrv 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++ XSI T Processor Xalan for Java XSI T 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

Annotator
Crail
DataFu
DataLab
DevLake
Doris
EventMesh
Flagon
FreeMarker

Retired Apache Projects in the Attic

Abdera ACE 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

Heron Hivemall HugeGraph InLong Kvrocks Liminal Livy Marvin-Al Milagro MXNet Nemo NLPCraft PageSpeed Pegasus

Deltacloud DeviceMap DirectMemory DRAT Eagle ESME Etch Excalibur Falcon Forrest Hama Harmony HiveMind **iBATIS** Jakarta Jakarta Cactus Jakarta ECS Jakarta ORO Jakarta Regexp Jakarta Slide Jakarta Taglibs Joshua juddi Labs

Pony Mail SDAP SeaTunnel ShenYu Spot StreamPipes Teaclave Toree Training Tuweni Uniffle Wayang

Lens Lenya Lucy Marmotta MetaModel Metron MRUnit ODF ObJectRelationalBridge (OJB) Oltu (previously Amber) Onami Polygene PredictionIO Quetzalcoatl Rave RFFF River Sentry Shale Shindig Sqoop Standard C++ Library (STDCXX) Stanbol Stratos



Tajo Tiles Trafodion Tuscany Twill

ASF Members

A. J. David Bosschaert Aaron Bannert Aaron Morton Aaron Myers Abhishek Tiwari Achim Nierbeck Adam Estrada Adam Euchs Adam R. B. Jack Adina Crainiceanu Aditya Sharma Adriano Crestani Campos Adrien Grand Aizhamal Nurmamat kyzy Aiith Ranabahu Akitoshi Yoshida Alan Cabrera Alan Gates Alan M. Carroll Aleiandro Abdelnur Alek Slominski Alex Boisvert Alex Harui Alex Karasulu Alexander Broekhuis Alexander Shorin Allen Wittenauer Amareshwari Sriramadasu André Malo Andrea Cosentino

Usergrid VXQuery Whirr Wink Wookie

Andrea Del Bene Andrea Pescetti Andreas Beeker Andreas Lehmkühler Andreas Veithen Andrew Bayer Andrew Grieve Andrew Hart Andrew Kurth Andrew Kyle Purtell Andrew Musselman Andrew Palumbo Andrew Wang Andrew Wetmore Andriv Redko Andrus Adamchik Andrzej Bialecki Andv Konwinski Andv Seaborne Andy Wenk Angela Schreiber Anil Patel Ankit Singhal Ann Bryant Burgess Anthony Baker Anthony Elder Anthony Shaw Antoine Levy-Lambert Antoine Toulme Antonio Gallardo Rivera Antonio Sanso Aram Mirzadeh Aristedes Maniatis Arje Cahn

WS Muse Xang Xindice XMLBeans ; revived June 2018 XML

Arnaud Heritier Arpit Agarwal Arun Murthv Arun Patidar Arvind Prabhakar Asankha Chamath Perera Ashish Vijaywargiya Ashutosh Chauhan Astrid Malo Ate Douma Atri Sharma Avery Ching Awasum Yannick Becket Oin Ben Laurie Ben Reser Benedikt Ritter Beniamin Hindman Benoit Tellier Berin Lautenbach Bernd Bohmann Bernd Fondermann Bert Huijben Bertrand Delacretaz Bikas Saha Bilgin Ismet Ibryam Bill Cole Billie Rinaldi Blair Zajac Bob Paulin Bob Schellink Bolke de Bruin Bradley Nicholes Branko Čibei



Brett Porter Brian Behlendorf Brian E Fox Brian Fitzpatrick Brian Foster Brian Geffon Brian Havard Brian James LeRoux Brian McCallister Brock Noland Bruce Snvder Bruno Demion Bruno P. Kinoshita Brvan Bende Brvan Call Bryan Duxbury Brvan Pendleton Bvuna-Gon Chun C. Michael Pilato Carl B. Marcum Carl C. Trieloff Carl Johan Frik Edstrom Carl Steinbach Carlos Rovira Carlos Sanchez Gonzalez Carsten Ziegeler Casey Stella Cédric Champeau Ceki Gulcu Cezar Cristian Andrei Chathura Herath Chathuri Wimalasena Chip Childers Chris Bowditch Chris Custine Chris Lambertus Chris M. Hostetter Chris Nauroth Chris Riccomini Chris Thistlethwaite Christian Geisert

Christian Grobmeier Christian Mueller Christian Schneider Christine Koppelt Christine Poerschke Christofer Dutz Christopher Douglas Christopher R Rhodes Christopher Schultz Christopher Tubbs Claude Warren Claus Ibsen Clav Leeds Cliff Schmidt Cliff Skolnick Colin McCabe Colm MacCarthaigh Colm O hEigeartaigh Conor MacNeill Costin Manolache Cotv Sutherland Craig L Russell Craiq R. McClanahan Dain Sundstrom Damitha N.M. Kumarage Damjan Jovanovic Dan Crichton Danese Cooper Daniel Dai Dániel Dékány Daniel Gruno Daniel John Debrunner Daniel Keir Havwood Daniel Kulp Daniel Rall Daniel Ruggeri Daniel Shahaf Daniel Takamori Danny Angus Daryl C. W. O'Shea Daryn Sharp

Davanum Srinivas Dave Fisher Dave Grove Dave Jones Dave Lester David Blevins David Crosslev David F. Jones David Jencks David M. Johnson David Meikle David Nalley David Neuman David Philip Brondsema David Sean Taylor David Smilev David Woollard Davor Bonaci Dawid Weiss Deepak Dixit Deepal Jayasinghe Denis A. Magda Dennis Lundberg Devarai Das Dirk-Willem van Gulik Dominik Psenner Dominik Stadler Don Samisa Abeysinghe Donald Woods Doua Cuttina Drew Farris Drew Foulks Duo Zhang Ed Korthof Edward J. Yoon Emmanuel Bourg Emmanuel Lécharny Emmanuel Venisse Enis Soztutar Enrico Olivelli Fran Chinthaka



Fric Charles Eric Covener Eric Evans Fric Yang Erik Abele Frik Hatcher Evans Ye Evaenv Kotkov Fabian Christ Fabian Hueske Felix Cheuna Felix Schumacher Filip Hanik Flavio Paiva Junqueira Florian Müller Fokko Driesprong Francesco Chicchiriccò Francois Papon Frank McOuillan Freeman Yue Fang Eurkan Kamaci Gareth Reakes Gary D. Gregory Gary Martin Gavin McDonald Geertjan Wielenga Geir Magnusson Jr Geoff Macartney Geoffrey Young Geora Henzler Geora Kallidis George Percivall Gerhard Petracek Gert Vanthienen Giacomo Pati Gian Merlino Gianugo Rabellino Gilles Sadowski Giridharan Kesayan Giuseppe Totaro Glen Daniels

Gomez Henri Gordon Sim Graham Leggett Grant Ingersoll Greg Ames Greg Stein Greg Trasuk Gris Cuevas Guenter Knauf Guergana K. Savova Guillaume Laforge Guillaume Nodet Guo William Gurkan Erdoadu Hadrian Zbarcea Harbs Hasan Hasan Hemapani Srinath Perera Henning Schmiedehausen Henri Yandell Henry Saputra Herve Boutemy Hiram R. Chirino Hitesh Shah Holden Karau Howard Lewis Ship Huxing Zhang Hyrum Kurt Wright Hyunsik Choi lan Boston lanasi Barrera Iaor Galić Igor Vaynberg Imesha Sudasingha Ioannis Canellos Isabel Drost-Fromm Ismaël Meiía Issac Goldstand Ivan Zhakov J. Aaron Farr Jacek Laskowski

Jacopo Cappellato Jacques Le Roux Jacques Nadeau Jaikiran Pai Jake Farrell Jakob Homan James Peach James R. Tavlor James W. Carman Jamie Mark Goodyear Jan Høydahl Jan Iversen Jan Lehnardt Jan Materne Jan van Doorn Janne Jalkanen Jarek Gawor Jarek Jarcec Cecho Jarek Potiuk Jaroslaw Cwiklik Jason Dai Jason Darrell Lowe Jason Hunter Javen O'Neal Jay Kreps Jay Vyas Jean-Baptiste Onofré Jean-Frederic Clere Jean-Louis Monteiro Jean-Sebastien Delfino Jeff Genender Jeff Jirsa Jeff Trawick Jeff Turner Jeff Zemerick Jeff Zhang Jefferv Painter Jeremias Maerki Jeremy Boynes Jeremy Hughes Jeremy Quinn



Jeremy Ryan Thomerson Jerome Charron Jerrv Shao Jesse MacFadyen Jesús Camacho Rodríguez Jim Jagielski Jincheng Sun Jing Lv Jitendra Nath Pandey Jochen Theodorou Jochen Wiedmann Joe Brockmeier Joe Orton Joe Witt Joerg Pietschmann Joerg Schaible Joev Frazee Johan Corvelevn Johan Oskarsson Johannes Geppert John Andrunas John D. Ament John Dennis Casev John Kinsella John McNallv John Plevyak Jon Deron Eriksson Jon Scott Stevens Jonathan Ellis Jonathan Gray Jonathan Hsieh Jonathan Turner Eagles Jordan Zimmerman Jorge Luis Betancourt Gonzalez Jörn Kottmann Josh Elser Josh Rosen Josh Thompson Josh Tynjala Josh Wills Juan Pan

Jukka Zittina Julian Feinauer Julian Foad Julian Hvde Julian Reschke Julien Le Dem Julien Vermillard Jun Jie Cai Jun Rao Junpina Du Justin Erenkrantz Justin Mason Justin Mclean Justvna Horwat Kalle Korhonen Kanchana Pradeepika Welagedara Karanjeet Singh Karl Fogel Karl Heinz Marbaise Karl Pauls Karl Wright Karsten Braeckelmann Kasper Sørensen Katherine Marsden Katia Rojas Kay Ousterhout Kay Schenk Keiichi Fujino Keith Turner Keith Wannamaker Kellen Sunderland Ken Coar Kenneth Knowles Kenneth William Krugler Kevan Lee Miller Kevin A. McGrail Kevin Jackson Kevin Joseph Menard, Jr. Kevin Minder Kevin Monroe Kevin Ratnasekera

Kihwal Lee Kim Whitehall Kiran Ayyagari Kishore G Koji Sekiguchi Konrad Windszus Konstantin Gribov Konstantin I Boudnik Konstantin Kolinko Konstantin Shvachko Korale Gamaralalage Nandika Chandrasiri Jayawardana Kristian Rosenvold Kristian Waagan Krzysztof Sobkowiak Kurt Youna Lahiru Gunathilake Larrv McCav Lars Eilebrecht Lars Francke Lars George Lars Hofhansl Lee Moon Soo Leif Hedstrom Leonardo Uribe Les Hazlewood Lewis John McGibbney Liang Chen Liang Zhang Lieven Govaerts Luc Maisonobe Luca Cinquini Luca Toscano Luciano Resende Luís Filipe Nassif Luke Han Madhav Sharan Madhawa Kasun Gunasekara Mads Toftum Mahadev Konar Malcolm Edgar



Manfred Geiler Manoi Kasichainula Marcel Kinard Marcel Offermans Marcel Reutegger Marcus Lange Maria Odea B. Ching Mark Bretl Mark Giaconia Mark Hindess Mark J. Cox Mark Kessler Mark Phippard Mark Radcliffe Mark Robert Miller Mark Struberg Mark Thomas Markus Weimer Marlon Pierce Marshall Schor Martiin Dashorst Martin Cooper Martin Desruisseaux Martin Kraemer Martin Sebor Martin Tzvetanov Grigorov Martin van den Bemt Martin Veith Maruan Sahyoun Massimo Manghi Matei Alexandru Zaharia Matt Franklin Matt Massie Matt Post Matt Richard Hogstrom Matt Sicker Matteo Merli Matthew Jason Benson Matthias Seidel Matthias Wessendorf Matthieu Riou

Max Oliver Bowsher Maxim Solodovnik Maxim Valyanskiy Maxime Beauchemin Maximilian Michels Maziyar Boustani Melissa Warnkin Michael Armbrust Michael Bouschen Michael Brohl Michael Busch Michael Dürig Michael Glavassevich Michael James Jovce Michael McCandless Michael Osipov Michael Semb Wever Michael Sokolov Michael Stack Michael Starch Michael Wall Michael Wechner Mihai Chira Mike Drob Mike Kienenberger Milinda Pathirage Ming Wen Mladen Turk Mohamed Afkham Azeez Mohammad Asif Siddiqui Mohammad Nour El-Din Mvrle Krantz Myrna van Lunteren Nanayakkara Kuruppuge Thilina Gunarathne Naomi Slater Nate McCall Nathan Bever Nathan Bubna Nathan Hartman Nathan Marz Neil C.Smith

Neil Graham Niall Pemberton Nicholas Kwiatkowski Nick Burch Nick Kew Niclas Hedhman Nicolas Malin Nigel Dalev Nikita Ivanov Niklas Gustavsson Nikolas Wellnhofer Noel J. Bergman Norman Maurer Olaf Flebbe Olea Kalnichevski Oleg Tikhonov Oliver Heger Olivier Lamv Om Otis Gospodnetic Owen O'Malley P. Taylor Goetz Pablo Estrada Par Daniel Fagerstrohm Patrick D. Hunt Patrick O'Leary Patrick Wendell Paul Angus Paul Benedict Paul Burba Paul Fremantle Paul Joseph Davis Paul King Paul Ouerna Paul Ramirez Paul Zimdars Pei Chen Pepiin Noltes Perrin Harkins Peter A Royal Jr. Peter Ent



Peter Firmstone Peter Klüal Peter Rossbach Peter Thvaesen Phil Sorber Phil Steitz Philip M. Gollucci Philip Martin Philipp Ottlinger Philippe Chiasson Philippe Mouawad Piergiorgio Lucidi Pierre-Arnaud Marcelot Pinaki Poddar Piotr Zarzvcki PJ Fanning Pranav Pandev Prescott Nasser Radu Cotescu Rahul Akolkar Rainer Juna Rajith Muditha Attapattu Ralph Goers Raphael Luta Ray Gauss II Raymond Augé Reinhard Pötz Remko Popma Remy Maucherat Renato Javier Marroquín Mogrovejo René Gielen Reto Gmür Revnold Xin Rich Bowen Richard Downer Richard Eckart de Castilho Richard Frovarp **Richard Hirsch** Richard N. Hillegas Richard S. Hall Ricky Nguyen

Rob Tompkins Rob Vesse Rob Weir Robbie Gemmell Robert Joseph Evans Robert Kowalski Robert Metzaer Robert Muir Robert Munteanu Robert Newson Robert Scholte Roberto Galoppini Robin Anil Rodric Rabbah Rohini Palaniswamv Romain Manni-Bucau Roman Shaposhnik Ron Grabowski Ronv Flatscher Ross Gardler Ross Laidlaw Roy Lenferink Roy T. Fielding Ruchith Udayanga Fernando Ruediger Pluem Rupert Westenthaler Ruth Suehle Ruwan Linton Ryan Blue Sallv Khudairi Sam Rubv Sami Siren Sander Striker Sander Temme Sandro Martini Santiago Gala Sascha Schumann Scott Carev Scott Debov Scott Eade Scott Grav

Scott Sanders Sean Busbev Sean Kellv Sean R. Owen Sebastian Nagel Sebastian Schelter Sebastien Goasguen Sebb Selvaratnam Uthaiyashankar Senaka Fernando Serae Huber Serge Knystautas Seraev Bervozkin Seraio Fernández Shakeh Elisabeth Khudikvan Shane Curcuru Shao Feng Shi Sharad Agarwal Sharan Foga Shawn McKinnev Shazron Abdullah Sheng Wu Shervl John Shivaram Venkataraman Siddharth Seth Sidney Markowitz Siegfried Goeschl Sijie Guo Simon Laws Simon Nash Simon Steiner Simon Willnauer Simone Gianni Simone Tripodi Srikanth Sundarrajan Stefan Bodewig Stefan Eissing Stefan Fuhrmann Stefan Hett Stefan Seifert Stephan Ewen



Stephane Bailliez Stephen Connolly Stephen Mallette Stephen O'Neil Butler **Sterling Hughes** Steve Blackmon Steve Gill Steve Hav Steve Loughran Steven Noels Steven Rowe Stian Soiland-Reyes Suien Shah Suneel Marthi Supun Kamburudamuva Suresh Marru Susan Hinrichs Sven Meier Sven Vogel Swapnil Mane Svlvain Wallez T Jake Luciani Taher Alkhateeb Tammo van Lessen Ted Dunning Ted Leung Ted Liu Thamme Gowda Thejas Nair Theo Schlossnagle Thiago Henrique De Paula Figueiredo Thom May Thomas Andraschko Thomas Dudziak Thomas Graves Thomas Mueller

Thomas Vandahl Thomas Weise Thomas White Thorsten Scherler Tiangi Chen Till Westmann Tilman Hausherr Tim Allison Tim Ellison Tim Williams Timothy Chen Tobias Bocanegra Todd Lipcon Tom Chiverton Tom Hobbs Tom Jordahl Tom Pappas Tomaž Muraus Tommaso Teofili Tony Stevenson Torsten Curdt Torsten Förtsch Travis Loren Pinnev Trevor Grant Tsz-wo Sze Tyler Bui-Palsulich Udo Schnurpfeil Ugo Cei Ulrich Stärk Uma Maheswara Rao G Upavavira Uwe Schindler Vadim Gritsenko Val Mallder Venkat Ranganathan Venkatesh Seetharam

Victor J. Orlikowski Vincent Siveton Vinod Kumar Vavilapalli Violeta Georgieva Georgieva Volker Weber Von Goslina Wangda Tan Wei-Chiu Chuang Wendy Smoak Werner Punz Wes McKinnev Wido den Hollander Wilfredo Sanchez Will Stevens Willem Ning Jiang William A. Rowe Jr. William Colen Woonsan Ko Wu Yue Hao Xiangdong Huang Xiangrui Meng Xiao-Feng Li Xiaorui Wang Xuefu Zhang Yann Ylavic Yegor Kozlov Yishay Weiss Yonik Seeley Yoshiki Hayashi Yuli Zaheda Bhorat Zhaohui Fena Zhe Zhang Zhijie Shen Zoe Slatterv



Emeritus Members

Andrew C. Oliver Andrew Rist Andrew Savory Andy Clark Arved Henn Sandstrom Ask Biørn Hansen Assaf Arkin Ben Collins-Sussman Ben Hvde Benson Marquies Berin Loritsch Bill Stoddard Boian Smoiver Brian Dube Brian James Minchau Brian Pane Bruno Dumon Cameron Goodale Ceki Gülcü Chris Mattmann Chuck Murcko Cliff Woolley Clinton Begin Curtis William Arnold Damien E. Katz Damon Courtney Daniel Lopez Ridruejo Daniel Ouinlan Davanum Srinivas Dave Cottlehuber David Eric Pugh David N Bertoni David Nuescheler David Reid David Robinson David Samuel Glasser David Welton Dean Gaudet

Dennis F. Hamilton Donald Athelstan Ball Jr. Donald J. Brown Doug MacEachern Edward O'Neil Fric Cholet Eric Puah Federico Barbieri Felix Meschberger Francis De Brabandere Fred Mover Garrett Rooney Georg Richter Glen Stampoultzis Glenn L. Nielsen Graham Phillip Dumpleton Greg Hudson Greaor Rothfuss Gregory K. Brown Gregory Trubetskoy Grzegorz Kossakowski Hiroaki Kawai lan Holsman James Duncan Davidson James Paul Gallacher James Strachan Jan Willem Janssen Jason van Zvl Jean T. Anderson Jim Winstead Jr. Joan Touzet Joe Schaefer Joshua Slive Jueraen Pill Julien Nioche Keiron Liddle Lawrence Rosen Leo Simons Lukasz Lenart M Linville Marc Slemko

Mark Dwavne Womack Markus Jelsma Martin Marinschek Marvin Humphrev Morgan James Delagrange Niclas Hedhman Nicola Ken Barozzi Nicolas Lehuen Paul Hammant Paul Jeffrev Smith Paul Lindner Paul Sutton Peter Kovacs Peter Samuelson Pier Fumagalli Ralf S. Engelschall Randy Terbush Rasmus Lerdorf Richard McGuire Rob Hartill Robert Burrell Donkin Rodnev Waldhoff Roland Weber Rvan Bloom Sameer Parekh Sanjiva Weerawarana Scott Boad Sean Schofield Shane Caraveo Simon Kitchina Simon Pepping Stas Bekman Stefan Fritsch Stefan Guggisberg Stefan Seelmann Stefan Sperling Stefano Mazzocchi Stephen Colebourne Sterling Hughes Stia Bakken Susan Wu



Ted Husted Theo Van Dinter Thies Arntzen Thomas Neidhart Tom Barber Tony Finch Trustin Lee Vincent Hardy Vincent Massol William Barker William Glass-Husain Yoav Shapira



The Apache Software Foundation is the world's largest open source foundation, stewarding 227M+ lines of code and providing more than \$22B+ worth of software to the public at 100% no cost. The commercially-friendly and permissive Apache License v2 is an Open Source industry standard, helping launch billion dollar corporations and benefiting countless users worldwide. The ASF is a US 501(c)(3) not-for-profit charitable organization.

CONNECT

www.apache.org www.apachecon.com apache.org/foundation/mailinglists.html twitter.com/theasf linkedin.com/company/the-apache-software-foundation youtube.com/user/theapachefoundation facebook.com/ApacheSoftwareFoundation

