

Node.js What's Next?

MIchael Dawson Node.js lead for Red Hat and IBM



About Michael Dawson

Node.js lead for Red Hat and IBM

Active Node.js community member

Node.js Collaborator, Node.js Technical Steering Committee,

Community Committee member

Active in a number of Working group(s)

Active OpenJS Foundation member

Voting Cross Project Council Member

Community Director 2020-2021

Twitter: @mhdawson1

GitHub: @mhdawson

Linkedin: https://www.linkedin.com/in/michael-dawson-6051282



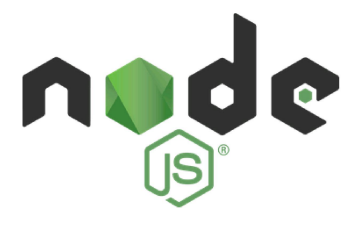


Agenda

- How do I track "what's" next?
- Node.js Releases
- Interesting New Features
- Strategic Initiatives
- What are the teams and Working groups up to?
- What's new in the OpenJS Foundation?
- Getting Involved

Agenda

- Node.js project has no formal roadmap!
 - No single corporate sponsor
 - Decentralized
 - Things make it into release when ready
- But!
 - Still longer term efforts and planning



Agenda

- Releases
- Twitter
- GitHub Fire Hose
- Working Groups/Teams
- Strategic Initiatives
- OpenJS Foundation



nodejs.org

<u>github.com/nodejs</u> - 187 Repositories <u>github.com/pkgjs</u> - 13 Repositories

https://nodejs.org/calendar

github.com/nodejs/TSC/blob/master/Strategic-Initiatives.md github.com/nodejs/community-committee/blob/master/STRATEGIC-INITIATIVES.md

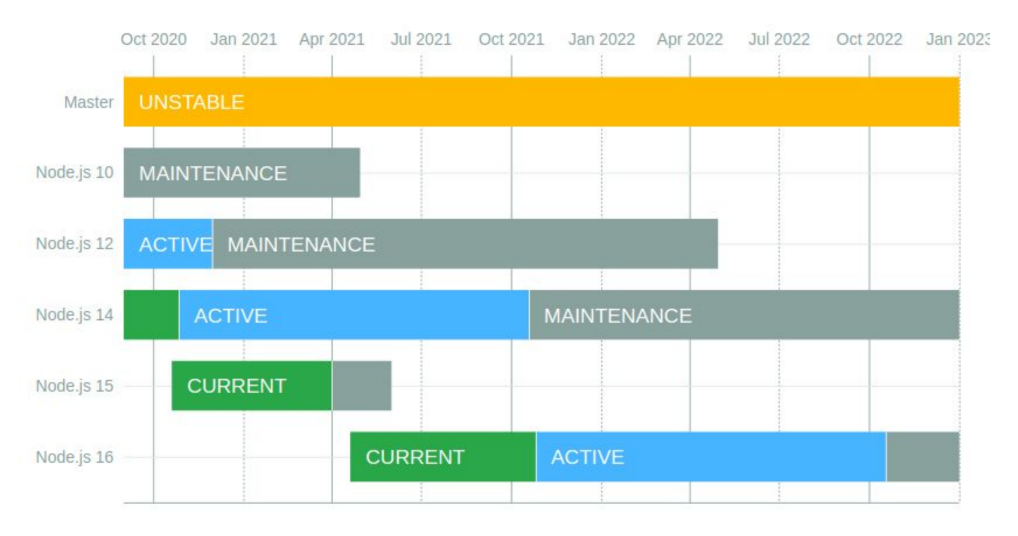


github.com/openjs-foundation openjsf.org

Node.js Releases

- Release Types
 - Canary
 - Nightlies
 - Current
 - Every 6 months
 - Even releases promoted to LTS
- LTS
 - Every 12 months
 - 30 Months support (12 active, 18 maintenance)

Node.js Releases



source: github.com/nodejs/release

Node.js Releases

Release plan - v15.x Current Release-agenda
#621 opened on 19 Oct by BethGriggs

 2020-11-16
 v15.2.1 (security)
 @targos

 2020-11-24
 v15.x
 @codebytere

 2020-12-08
 v15.x
 @danielleadams

 2020-12-22
 v15.x
 @targos

 2021-01-05
 2021-01-19

 2021-02-02
 2021-02-02

Release plan - v14.x Active LTS Release-agenda
#567 opened on 14 Apr by BethGriggs

Release plan - v12.x Active LTS Release-agenda #494 opened on 21 Oct 2019 by targos

Release plan - v10.x Maintenance Release-agenda
#504 opened on 18 Nov 2019 by BethGriggs

github.com/nodejs/release

Interesting New Features

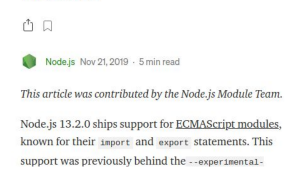
Why do "Majors" seem so boring?

- Interesting features often SemVer Minor
- Features flow backwards quickly
- By the time we have a Major they are "old" news
- Still important -> Transition to LTS!



nodejs.medium.com/node-js-v15-0-0-is-here-deb00750f278

Announcing core Node.js support for ECMAScript modules



nodejs.medium.com/announcing-core-node-js-support-for-ecmascript-modules-c5d6dc29b663

Interesting New Features

- ES Modules
- Throw on Unhandled Rejections
- Full ICU by default
- Diagnostic Report
- N-API V7 (covered in section on Working Groups)
- Experimental
 - Async Local Storage APIs
 - Abort Controller
 - o QUIC

ES6 Modules

CommonJS

```
module.exports = function() {
  console.log('Hello');
}

const test =
  require('./helloTest.js');
  test();
```

ES6

```
export function test() {
  console.log('Hello ES6');
}
import { test } from
'./helloTest.mjs';
test();
```

ES6 Modules

CommonJS

```
module.exports = function() {
    console.log('Hello');
}

const test =
    import { test } from
    require('./helloTest.js');
    test();

import { test } from
    './helloTest.mjs';
    test();
```

Spent a good amount of time "baking" and working on Improvements in Ergonomics

ES6

https://nodejs.org/api/esm.html

ES6 Modules

CommonJS

```
ES6
```

```
module.exports = function() {
    console.log('Hello');
}

const test =
    import { test } from
    require('./helloTest.js');
    test();

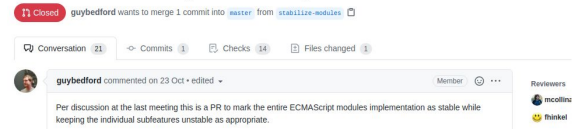
import { test } from
    './helloTest.mjs';
    test();
```

Spent a good amount of time "baking" and working on Improvements in Ergonomics

https://nodejs.org/api/esm.html

Now Stable in master (Nov 18)

doc: mark ECMAScript modules implementation as stable #35781



Throw on Unhandled Rejections

```
new Promise((resolve, reject) => {
                     reject('error');
                   3);
        (node:31727) UnhandledPromiseRejectionWarning: error
                                                                                       Previous Versions
        (node:31727) UnhandledPromiseRejectionWarning: Unhandled promis-
        (node:31727) [DEP0018] DeprecationWarning: Unhandled promise re
node:internal/process/promises:218
         triggerUncaughtException(err, true /* fromPromise */);
                                                                                       15+
[UnhandledPromiseRejection: This error originated either by throwing inside of a
 code: 'ERR_UNHANDLED_REJECTION'
```

Throw on Unhandled Rejections

Read more in:

https://developer.ibm.com/languages/node-js/blogs/nodeis-15-release-blog/

```
new Promise((resolve, reject) => {
                     reject('error');
                   3);
        (node:31727) UnhandledPromiseRejectionWarning: error
                                                                                        Previous Versions
        (node:31727) UnhandledPromiseRejectionWarning: Unhandled promis
        (node:31727) [DEP0018] DeprecationWarning: Unhandled promise re
node:internal/process/promises:218
          triggerUncaughtException(err, true /* fromPromise */);
                                                                                        15+
[UnhandledPromiseRejection: This error originated either by throwing inside of a
  code: 'ERR_UNHANDLED_REJECTION'
```

Fixing

NODE OPTIONS=--unhandled-rejections=warn

```
new Promise((resolve, reject) => {
  reject('error');
}).catch((error) => {});
```

```
process.on('unhandledRejection', (reason, promise) => {
   // do something
});
```

Full ICU by default

• 14.x -> first LTS with full ICU

```
console.log(new Intl.DateTimeFormat('es', {month:'long'}).format(new Date(9E8)));
console.log(new Date(0).toLocaleString("el", {month:"long"}));
console.log(new Date(157177E7).toLocaleString("zh", {year:"numeric", day:"numeric", month:"long"}));
```

 bash-4.2\$ node test2.js

 January
 enero

 December
 Δεκεμβρίου

 October 22, 2019
 2019年10月22日

Diagnostic Report

- 14.x -> first LTS with Diagnostic report as stable
 - JSON, easily consumable
 - Key FDDC info
 - Command line args
 - Process info
 - GC/Heap info
 - Component versions
 - Javascript and Native stacks
 - Environment variables
 - Command line
 - --diagnostic-report-uncaught-exception
 - --diagnostic-report-on-signal
 - --diagnostic-report-on-fatalerror
 - O Programatically process.report.writeReport();

```
"dumpEventTimeStamp": "1545371411331",
     "processId": 8974,
     "cwd": "/home/nodeuser/project/node",
     "commandLine": [
         "/home/nodeuser/project/node/out/Release/node",
         "--experimental-report",
          "--diagnostic-report-uncaught-exception",
         "/home/nodeuser/project/node/test/report/test-exception.js",
     "nodejsVersion": "v12.0.0-pre",
     "glibcVersionRuntime": "2.17",
     "glibcVersionCompiler": "2.17",
     "wordSize": "64 bit",
     "arch": "x64",
     "platform": "linux",
     "componentVersions": {
         "node": "12.0.0-pre",
         "v8": "7.1.302.28-node.5",
         "uv": "1.24.1",
         "zlib": "1.2.11",
         "ares": "1.15.0",
          "modules": "68",
          "nghttp2": "1.34.0",
          "napi": "3",
         "llhttp": "1.0.1",
          "http_parser": "2.8.0",
          "openssl": "1.1.0j"
     "release": {
         "name": "node"
    "osName": "Linux",
     "osRelease": "3.10.0-862.e17.x86_64",
     "osVersion": "#1 SMP Wed Mar 21 18:14:51 EDT 2018".
     "osMachine": "x86_64",
     "host": "test machine"
"javascriptStack": {
     "message": "Error: *** test-exception.js: throwing uncaught Error",
         "at myException (/home/nodeuser/project/node/test/report/test-exception (/home/nodeuser/project/node/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/report/test/
         "at Object.<anonymous> (/home/nodeuser/project/node/test/report/tes
          "at Module._compile (internal/modules/cjs/loader.js:718:30)",
```

Async Local Storage (Experimental)

- Maintain state across async calls
- Important for distributed transaction tracing

```
const AsyncLocalStorage = require('async hooks').AsyncLocalStorage;
const asyncLocal1 = new AsyncLocalStorage();
function logData() {
  console.log(asyncLocal1.getStore(['url']));
function accept(request, response) {
  asyncLocal1.getStore()['url'] = request.url;
  setTimeout(logData, 100);
} ;
asyncLocal1.run(new Object(), accept.bind(null, { url: 'url1'}, {}));
setTimeout(() => { asyncLocal1.run(new Object(), accept.bind(null, { url: 'url2'}, {})) },
  500);
asyncLocal1.run(new Object(), accept.bind(null, { url: 'url1'}, {}));
  --> asyncLocal1.getStore()
    --> store1
setTimeout(() => { asyncLocal1.run(new Object(), accept.bind(null, { url: 'url2'}, {})) }, 500);
  --> asyncLocal1.getStore()
    --> store2
```

Class: AsyncLocalStorage

- new AsyncLocalStorage()
- asyncLocalStorage.disable()
- asyncLocalStorage.getStore()
- asyncLocalStorage.enterWith(store)
- asyncLocalStorage.run(store, callback[, ...args])
- asyncLocalStorage.exit(callback[, ...args])

Abort Controller (Experimental)

- Cancellation/Aborting long running promise-based APIs
 - Global objects
 - Class: AbortController
 - abortController.abort()
 - abortController.signal
 - Class: AbortSignal
 - Event: 'abort'
 - abortSignal.aborted
 - abortSignal.onabort

nodejs.org/api/all.html#globals class abortcontroller

QUIC (Experimental)

- Compile time option --experimental-quic
- Early work on QUIC integration

Strategic Initiatives

Current Initiatives

Initiative Champion		Links		
Core Promise APIs	Matteo Collina			
V8 Currency	Michaël Zasso			
QUIC / HTTP3	James M Snell	https://github.com/nodejs/quic		
Startup performance	Joyee Cheung	https://github.com/nodejs/node/issues/17058 https://github.com/nodejs/node/issues/21563		
Build resources	Michael Dawson	https://github.com/nodejs/build/issues/1154#issuecomment-448418977		
Future of Build	Mary Marchini	https://github.com/nodejs/TSC/issues/901, https://github.com/nodejs/build-toolchain-next		

github.com/nodejs/TSC/blob/master/Strategic-Initiatives.md

Strategic Initiatives

Current Initiatives

Initiative Champion(s)		CommComm Liason	Link	OKR
i18n	obensource		nodejs/i18n	
Mentorship	DavidGuttman nodejs/mentorshi		nodejs/mentorship	
Node.js Collection	waleedashraf		nodejs/nodejs- collection	
Examples	bnb		nodejs/examples	
Outreach	AhmadAwais		nodejs/outreach	
Website Redesign	designmoreweb	obensource	nodejs/nodejs.dev	nodejs.dev/objectives-key- results

github.com/nodejs/community-committee

What are the teams and Working groups up to?

- N-API
- Diagnostics
- Next-10
- Package Maintenance
- Web-server-frameworks
- Build
- Website redesign
- I18n
- Release
- Ecosystem Security
- Moderation
- Tooling
- Mentorship

N-API - Modern Native Addons

N-API in core and node-addon-api module

N-API 4	Thread-safe Functions		
N-API 5	Date objects Attach finalizer to object		
N-API 6	BigInts Set Instance Data Get All Property Names		
N-API 7	Detached ArrayBuffers		

github.com/nodejs/abi-stable-node github.com/nodejs/node-addon-api



- Context Sensitivity and Workers
- Building
 - make in addition to node-gyp
 - o node-pre-gyp, prebuild

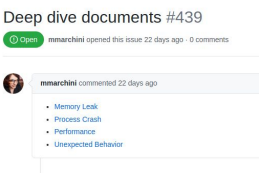
Many thanks to <u>Chengzhong Wu</u> for his contribution to N-API and other parts of Node.js

nodejs.medium.com/building-modern-native-add-ons-for-node-js-in-2020-cd3992c68e0

Diagnostics

Diagnostic best practices

https://github.com/nodejs/diagnostics



- Context Local Storage
 - Covered earlier in interesting new features
- Diagnostic Channel
 - O github.com/nodejs/diagnostics/issues/180
 - O https://github.com/nodeis/node/pull/34895
- What about Async Hooks?

Async hooks

Stability: 1 - Experimental

Source Code: lib/async_hooks.js

The async_hooks module provides an API to track async

Next-10

- Strategic directions for the next 10 years of Node.js (Building on the successful first 10)
- Technical Values github.com/nodejs/node/blob/master/doc/guides/technical-values.md

Values and priority level

- Priority 1 Developer experience
- Priority 2 Stability
- · Priority 3 Operational qualities
- Priority 4 Node.js maintainer experience
- · Priority 5 Up to date technology and APIs
- Constituencies

github.com/nodejs/next-10/blob/a6ad76b9707c0eb309ad92f4a486cca8adacf6da/CONSTITUENCIES.md

- Direct end users
 - · Users who run tools themselves (install Node.js, run tool, deal with errors)
- · Application operators
 - Users who interact with existing, running applications (regardless if they wrote the application or not)
- Application Developers
 - · Front-end tool consumers
 - · Back-end server authors
 - Hobby developers
 - Professional developers
 - Tool authors
- · Library/package authors
 - Users who write libraries and packages to be included on other applications
- · Node.js core maintainers
 - Developers working directly on nodejs/node
 - · Individuals participating in Working Groups
- Organizations with investments in Node.js (eg: Enterprises, Government bodies, startups, non-profits)

Next-10

Needs of the Node.js Constituencies

Need	Users	Ops	AppDev	LibDev	Orgs	NodeMaint
Good understanding of the direction of the project	X	X	X	X	X	X
Ability to affect the direction of the project	X	X	X	X	X	X
Consumable APIs and docs	X		X	X		X
Predictable and Stable Releases	X	X	X	X	Х	
Innovation at a consumable pace	X		X	X	X	X
Easy Installation	X					
Easy issue reporting, resolution and collaboration	X	X	X	X	X	
Broad Deployment platform support	X	X			Χ	
Broad Desktop platform support	X		X	X		X
Consistent and intuitive Error handling	X	X	X	X		
Runtime Diagnostic Tooling	X	X				
Development time Diagnostic Tooling			X	X		
Relevant APIs in core			X	Χ		
Module/dependency info and management	X	X	X	X		
Ways to fund their work				Χ		X
Ability to assess impact of changes they make				Χ		X
Good security and CVE practices in the project	X	X	X	X	X	
Better CVE management in the ecosystem	X	X	X	X	X	
Good CI infrastructure and experience in the project						X
Supportive Collaborators and Environment in the project						Х
Better ways to build consensus in the project						X
Easy contribution workflow					X	X

hgithub.com/nodejs/next-10/blob/a6ad76b9707c0eb309ad92f4a486cca8adacf6da/CONSTITUENCY-NEEDS.md

Package Maintenance

<u>github.com/nodejs/package-maintenance</u> <u>github.com/pkgjs</u>

Best practices

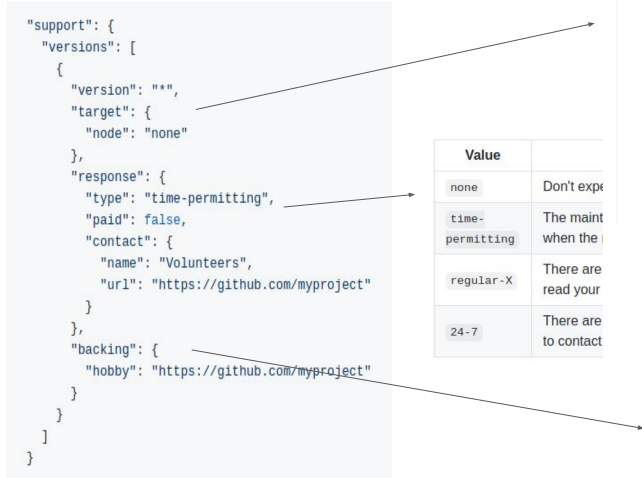


- Communication Gap package-support

 nodejs.medium.com/node-js-package-maintenance-bridging-the-gap-between-maintainers-and-consumers-9b3f154b0847
- Inter-package dependency testing github.com/pkgjs/wiby
- Triage

Package Support

github.com/nodejs/package-maintenance/blob/main/docs/PACKAGE-SUPPORT.md



abandoned						deprecated or no longer maintained
none						Use at your own risk, no active support. May or may not work for a given Node.js version
all	V	V	v	~	11,12,13,14,15	The package is maintained for versions of Node is including both LTS and non-LTS releases regardles of whether they are EOL or not LI may be necessar to accept semver-major level (ie. breaking) changes into that application in order to receive essential fixes. Documentation for the package will include th non-LTS releases for which the package is still maintained (some maintainers support as far back as 0.6)
lts		v	v		10,12	The package is maintained for the Node js LTS releases (both in Active and Maintenance status, Anyone creating an application using an LTS version of Node js and using the latest major version of LTS adopting packages will not have to accept senvermapor level (e. breaking) changes into that application in order to receive essential fixes. Full details are available here
active	V	V			10,12,14,15	Current release and active LTS releases
lts_active		✓ (all)			10,12	All releases in active LTS status. There may be more than one LTS release in active maintenance a a given point in time
lts_latest		(latest)			12	The package is maintained only for the Latest LTS Node.js version. You will be required to update to the latest LTS Node.js version in order to ensure you can use new versions/get security fixes
supported	V	V	V		10.12.14.15	Node is versions which are not EOL

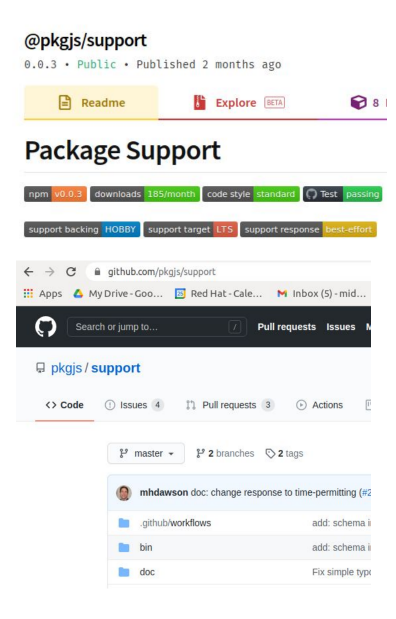
Value	Description			
none	There is nobody backing this package.			
hobby	The single maintainer maintains the package for fun, does not get any su			
npm-funding	The project is asking for funding and can be funded through the links propackage.json.			
bounty	The package is maintained through the use of a bounty service.			
project	The package is maintained under the auspices of a larger project (ex No			
foundation	The package is maintained and supported under the auspices of a Four			
company	The package is maintained and supported by a corporate entity but m offerings.			
commercial	The package is maintained and supported by a corporate entity as part of			
paid- support	The package is maintained and supported through paid support contract			
freemium	Basic version of the package it provided for free, premium version is available.			
donations	The project can be funded by any donations.			

Package Support

```
npx @pkgjs/support show

npx @pkgjs/support validate
```

https://github.com/pkgjs/support



Web-server-frameworks

- Future of HTTP
- undici github.com/nodejs/undici

.

- · URL's on incoming requests #71
- · discuss the future of HTTP client and Undici #66
- Future of HTTP High Level API Design #60
- Future of HTTP Technical Plan #55
- Future of HTTP Organization Plan #54

What's new in the OpenJS Foundation?

- New Projects
 - Electron
 - o Amp
 - Fastify
- Collaboration Network



openjsf.org/blog/2020/11/12/introducing-the-openjs-collaboration-network/

Certifications



Now Available in Chinese!

Many Thanks to: Khaidi Chu from the Node.js infrastructure team at Alibaba.

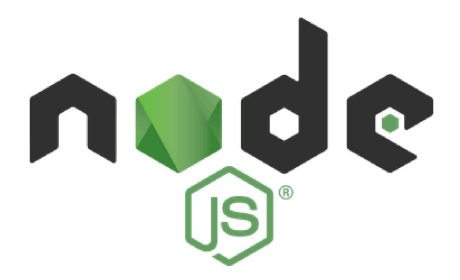
training.linuxfoundation.org/announcements/openjs-node-js-certification-exams-now-available-in-chinese/



openisf.org/

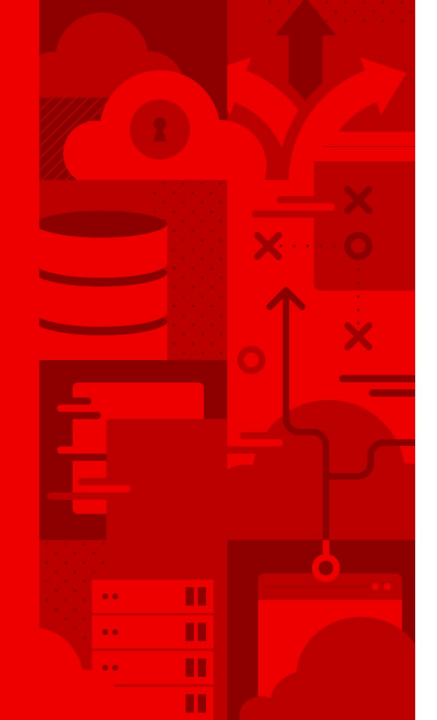
Getting Involved

So What's Next?



It's what YOU make it!

Meet us in GitHub



Thank you

Red Hat is the world's leading provider of enterprise open source software solutions. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500.

- in linkedin.com/company/red-hat
- f facebook.com/redhatinc
- youtube.com/user/RedHatVideos
- twitter.com/RedHat



Copyright and Trademarks

© Red Hat. All Rights Reserved

Red Hat, the Red Hat logos are trademarks or registered trademarks of Red Hat

IBM, the IBM logo, ibm.com are trademarks or registered trademarks of International Business Machines Corp.,

registered in many jurisdictions worldwide.

A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at

www.ibm.com/legal/copytrade.shtml

Node.js is an official trademark of Joyent. IBM SDK for Node.js is not formally related to or endorsed by the official Joyent Node.js open source or commercial project. Java, JavaScript and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

npm is a trademark of npm, Inc.

Other trademarks or logos are owned by their respective owners.