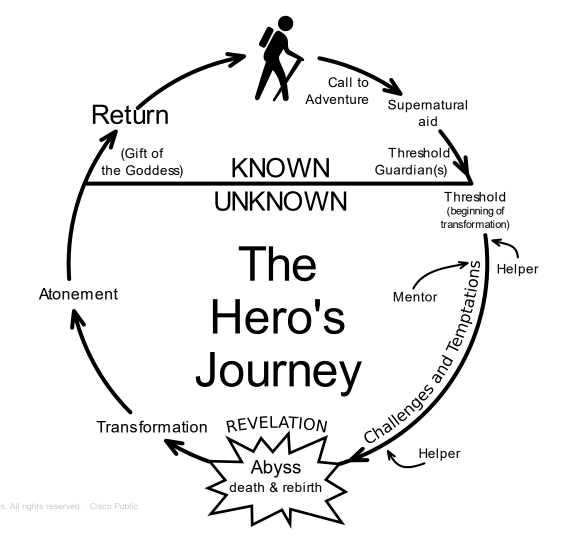


https://pollev.com/ciscoczsk523

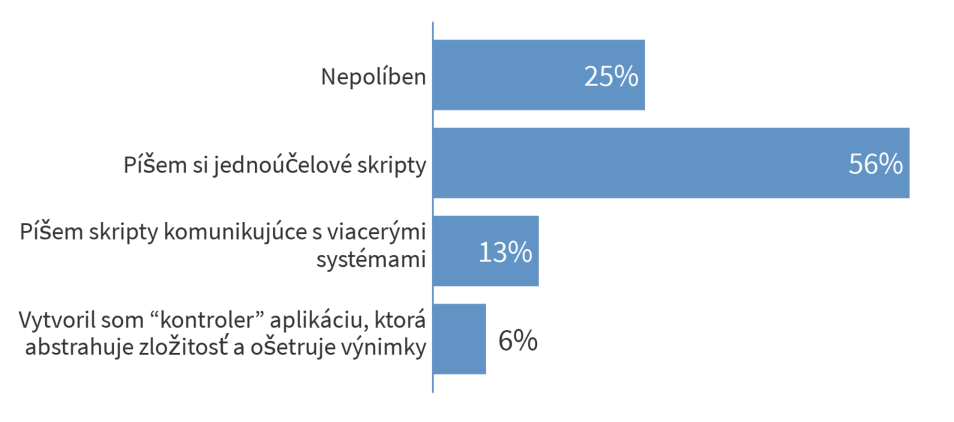


DevNet

Co se skrývá pod tímto názvem a jaký pro nás může mít přínos?



Aký je váš vzťah k automtizácii?



DevNet Mission



DevNet is...

A website



The DevNet website,

developer.cisco.com, is freeto-use and provides learning &
sandbox environments for those
trying to learn coding and
testing apps

A community



DevNet is now a community of 500,000+ developers, leveraging code and sharing code to build better solutions.

A place to start



DevNet helps developers and IT professionals who want to write applications and develop integrations with Cisco products, platforms, and APIs.

The single resource for everything "developer" at Cisco.

Cisco platforms



IoT



Networking



Collaboration



Services



Data Center



Cloud



Open Source



Security



Mobility

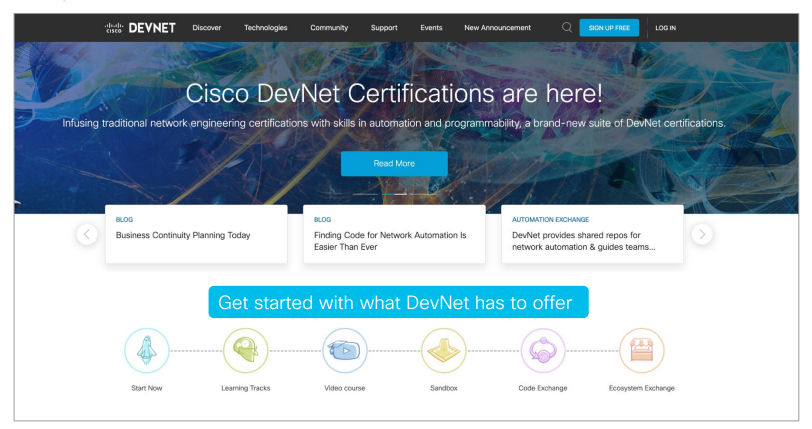


Hey, Infrastructure Developers



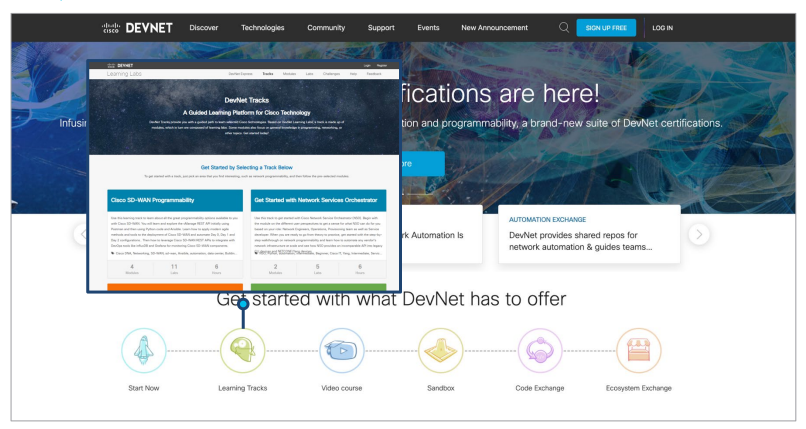
Welcome, App Developers

developer.cisco.com

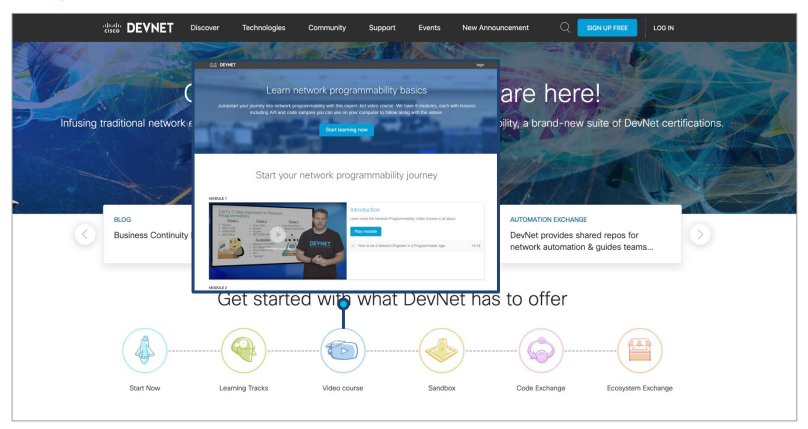


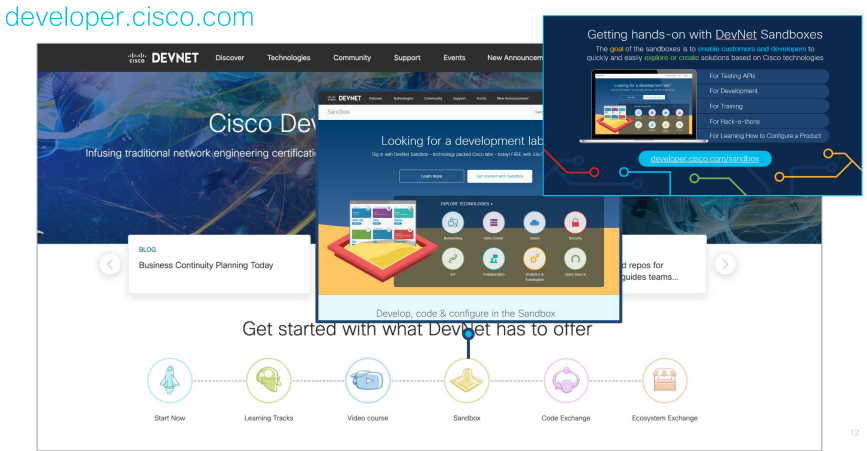
developer.cisco.com Expand your skills in technology areas below: diale DEVNET **Technologies** Community 4 Hours 8 Labs 2 Hours 3 Labs Coding & APIs Networking 101 Coding for beginners, introduction to Python, understanding and using REST Learn coding basics for Networking. Net Cer Start with a curated list of 6 Hours 14 Labs 4 Hours 10 Labs DC Networking learning content **EN Networking** Explore Application Centric Infrastructure Build apps with Cisco DNA Center Are you new to programming, or want to take your skills to the next level? Want guided handss with skills in auto (ACI) programmability options and explore tions. Platform Solutions. data center APIs. on learning with a Cisco technology or platform? You've come to the right place. 3 Hours 6 Labs 7 Hours 21 Labs Meraki Webex Code on Meraki platforms using Python Create your own integrations with Cisco and explore various APIs available Webex Collaboration APIs. 6 Hours 14 Labs 2 Hours 3 Labs Expand your skills in technology areas below: IOT & Edge Computing Contact Center Learn ways to get started on building Customize your contact center with Finding Code for Ne smart cities with IoT APIs available. available Finesse gadgets and APIs. Easier Than Ever 2 Hours 3 Labs Coding & APIs Networking 101 7 Hours 14 Labs 3 Hours 5 Labs Coding for beginners, introduction to Python Data Center Compute Cloud & Containers Explore PowerShell, PowerTool and Learn how containers and microservices Get started with wha Python SDKs to create custom solutions can simplify your Cisco cloud for your Data Center needs. deployments. 3 Hours 6 Labs Security Explore Firepower APIs and learn about policy fundamentals using APIs. Start Now Learning Tracks Video course Sandbox Code Exchange Ecosystem Exchange

developer.cisco.com

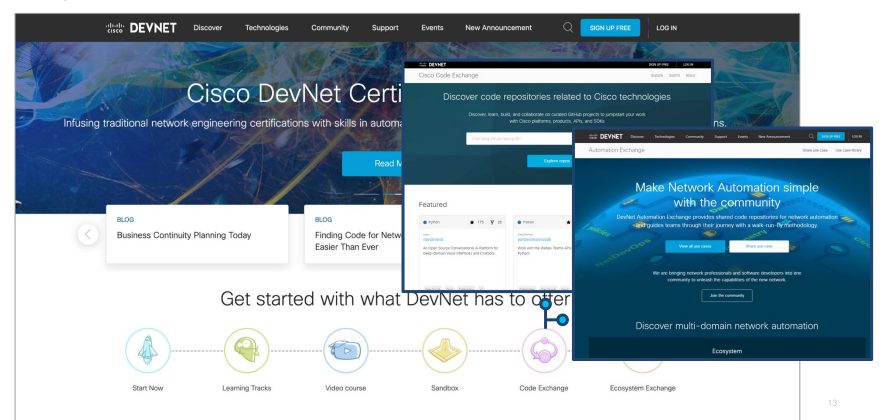


developer.cisco.com

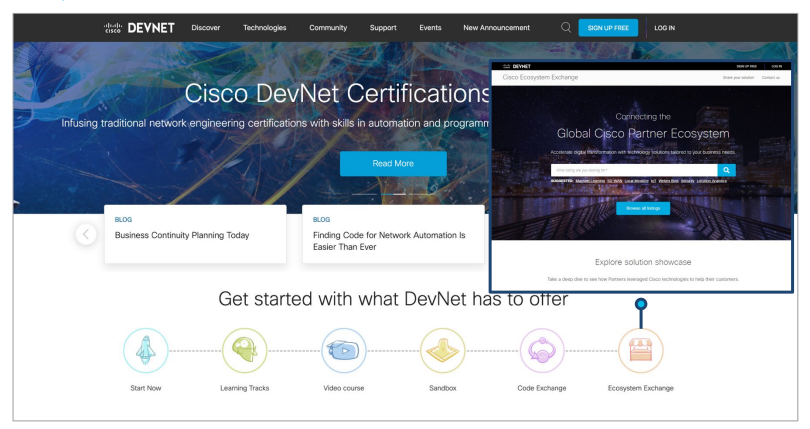




developer.cisco.com



developer.cisco.com



"We're working on Automation skills and we want a direct path to earn those skills and way to show that we have them ..."

DevNet Certifications

Cisco's expanded certification portfolio The Cisco Certification Program

Associate Level

Specialist Level

Professional Level

Expert Level

Engineering









Software



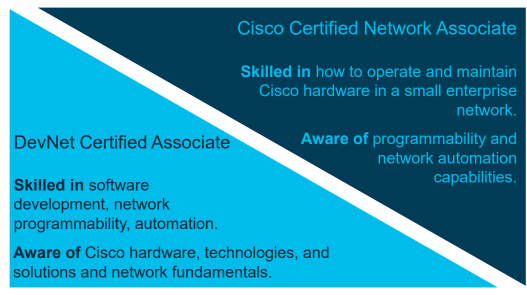






Building teams with complementary skills DevNet Certified Associate and the Cisco Certified Network Associate







Complementary balance and role alignment

How our program is evolving

Every DevNet written, proctored exam

(except Cisco Certified DevNet

Associate) = Cisco Certified DevNet Specialist



exam

DevNet

Cisco DevNet Track: Currently Composed of 10 exams







Entry: Associate Level



Next Step: Professional Level



Future Goal: **Expert**

Entry exam

DevNet concentration

Options: 1 technology core & 1 concentration exam in any order, but from the same DevNet track

DevNet Technology Core Exam

DevNet Associate Exam

- **ENTERPRISE NETWORKING:** Automating and Programming Cisco Enterprise Solutions
- SECURITY: Automating and Programming Cisco Security Solutions
- SERVICE PROVIDER: Automating and Programming Cisco Service Provider Solutions
- COLLABORATION: Automating and Programming Cisco Collaboration Solutions
- OATA CENTER: Automating and Programming Cisco Data Center Solutions
- **DEVOPS:** Implementing DevOps Solutions and Practices using Cisco Platforms
- C IOT: Developing Solutions using Cisco IoT & Edge Platforms
- WEBEX: Developing Applications for Cisco Webex and Webex Devices

DevNet lab

Options: 1 technology core & 1 lab in the same track

- TBD
- 1 TBD
- TBD

Training for new job roles DevSecOps Engineer

Professional certification



Technology concentrations



Cisco Specialist: Security

Automate security operations



Cisco DevNet Specialist: DevOps

Securely deploy applications



Cisco DevNet Specialist: Webex

Build chat bots for alerting and monitoring

Certification paths Professional and Specialist certifications





Enterprise

- Implementing and Operating Cisco Enterprise Network Core Technologies
- Implementing Cisco Enterprise Advanced Routing and Services
- Designing Cisco Enterprise Wireless Networks
- Implementing Cisco
 Enterprise Wireless Networks
- Designing
 Cisco Enterprise Networks
- Implementing Cisco SD-WAN Solutions
- Automating and Programming Cisco Enterprise Solutions

Security

- Implementing and Operating Cisco Security Core Technologies
- Securing Networks with Cisco Firepower
- Implementing Secure Solutions with Virtual Private Networks
- Securing Email with Cisco Security Appliances
- Securing the Web with Cisco Web Security Appliance
- Implementing and Configuring Cisco Identity Services Engine
- Automating and Programming Cisco Security Solutions

Service Provider

- Implementing and Operating Cisco Service Provider Network Core Technologies
- Implementing Cisco Service Provider Advanced Routing Solutions
- Implementing Cisco Service Provider VPN Services
- Automating and Programming Cisco Service Provider Solutions

Collaboration

- Implementing and Operating Cisco Collaboration Core Technologies
- Implementing Cisco Collaboration Applications
- Implementing Cisco
 Advanced Call Control and Mobility Services
- Implementing Cisco Collaboration Cloud and Edge Solutions
- Automating and Programming Cisco Collaboration Solutions

Data Center

- Implementing and Operating Cisco Data Center Core Technologies
- Implementing Cisco Storage
 Area Networking
- Implementing Cisco Application Centric Infrastructure
- Designing Cisco Data Center Infrastructure
- Troubleshooting Cisco Data Center Infrastructure
- Automating and Programming Cisco Data Center Solutions

DevNet

- Developing Applications using Cisco Core Platforms & APIs
- Implementing DevOps Solutions and Practices using Cisco Platforms
- Developing Solutions using Cisco IoT & Edge Platforms
- Developing Applications for Cisco Webex and Webex Devices
- Automating and Programming Cisco Enterprise Solutions
- Automating and Programming Cisco Security Solutions
- Automating and Programming Cisco Service Provider Solutions
- Automating and Programming Cisco Collaboration Solutions
- Automating and Programming Cisco Data Center Solutions

Updates to Recertification and Continuing Education

How our recertification policies changed

Previous Program

- Different recertification period depending on certification type
- Continuing education for CCIEs only
- Credits required for recertification:
 - CCIF: 100

New Program in Effect

- 3-year recertification period for all certified individuals, beginning at the recertifying event date
- Continuing education for all levels of certification
- Credits required for recertification:
 - CCNA: 30
 - · Specialist: 40
 - CCNP: 80
 - · CCIE: 120

How our CE policies changed

Previous Program

- CCIE CE credit requirquirement:100
- Cisco Live activities: 70 points cap
- Item writing activities: 20 points cap
- Administrative Fee: \$300

New Program in Effect

- CCIE CE credit requirement: 120
- Cisco Live activities: No points cap
- Item writing activities: No points cap
- Administrative Fee: \$0

Recertification policy as implemented on February 24, 2020

Professional - 3 years	 Pass one technology core exam Pass any two professional concentration exams Pass one CCIE lab exam 	 Pass any one professional concentration exam and earn 40 CE credits or; Earn 80 CE credits
CCIE - 3 years	 Pass any one expert-level certification exam Pass any one CCIE lab exam Pass any three professional concentration exams Pass one technology core exam and pass any one professional concentration exam. (This is also a CCNP certification if done in the same track.) 	 Pass one technology core exam and earn 40 CE credits Pass any two professional concentration exams and earn 40 CE credits Pass any one professional concentration exam and earn 80 CE credits Earn 120 CE credits
CCDE - 3years	 Pass any one expert-level certification exam Pass any one CCIE lab exam Pass the CCDE Practical Exam. Pass the Cisco Certified Architect (CCAr) interview AND the CCAr board review. Pass any three professional concentration exams 	 Pass one technology core exam and earn 40 CE credits Pass any two professional concentration exams and earn 40 CE credits Pass any one professional concentration exam and earn 80 CE credits

Next Steps and New DevNet Training and Tools

Find more information on DevNet, CLN, Cisco.com Find learning lab and sandbox offerings to start learning journey



developer.cisco.com/certification

cisco.com/nextlevel









Achieved in 16 days

Cisco Authorized DevNet Certification Training Materials (ELT/IL⁻ **Availability Methods** Certification Associated Exam Course Name Type DevNet Associate ILT/ELT Cisco Learning Locator (ILT); **DEVASC** Developing Applications and Automating Workflows using Cisco Core Platforms CPLL & CLN Store (ELT) DevNet Professional and **DFVCOR** ILT/ELT Cisco Learning Locator (ILT); Developing Applications using Cisco CPLL & CLN Store (ELT) DevNet Core Specialist Core Platforms and APIs

Enterprise Solutions

Center Solutions

Security Solutions

Automation Solutions

Automation Solutions

and Edge Platforms

Implementing Automation for Cisco

Implementing Automation for Cisco

Implementing Cisco Collaboration

Implementing Cisco Service Provider

Implementing DevOps Solutions and

Developing Solutions Using Cisco IoT

Solutions (*supporting Automation courses)

Practices using Cisco Platforms

Developing WebEx Solutions

Introducing Automation for Cisco

Implementing Automation for Cisco Data

ILT/ELT

ILT/ELT

ILT/ELT

ILT/ELT

ILT/ELT

ILT/ELT

ILT/ELT

ILT/ELT

ELT

Cisco Learning Locator (ILT);

Cisco Learning Locator (ILT); CPLL & CLN Store (ELT)

Cisco Learning Locator (ILT);

Cisco Learning Locator (ILT);

CPLL & CLN Store (ELT)

DevNet EN Automation

DevNet Data Center

DevNet Security

Automation Specialist

Automation Specialist

DevNet Collaboration

Automation Specialist

Automation Specialist

Automation Specialist

DevNet IoT Specialist

DevNet Webex Specialist

DevNet DevOps

DevNet Service Provider

Specialist

FNAUTO

DCAUTO

SAUTO

CLAUTO

SPAUTO

DEVOPS

DEVIOT

DEVWBX

New DevNet tools to help you prepare

DevNet Associate Fundamentals Training



- Next generation learning experience
- Interactive all-in-one coding environment
- Built-in integrated labs

New DevNet Study Groups



- Online community platform
- Study group leaders and participants
- Curated content for Cisco technologies and certifications

Online Testing for Cisco Certification Exams

- Online, proctored testing is now available for Cisco Certification exams through Pearson VUE.
- Includes all written, proctored Cisco Certification exams except:
 - 100-110 ENU CCENT (Invitation Only)
 - 352-011 ENU Cisco Certified Design Expert Practical Exam
 - 352-001 ENU Cisco Certified Design Expert Qualification Exam
- Candidates must provide a quiet, private location, a computer with a webcam and reliable, highspeed internet access
- Online proctored tests can be delivered in most countries around the globe. There are country exceptions for standard restricted countries and China, Japan and Slovenia.



What is an API? REST

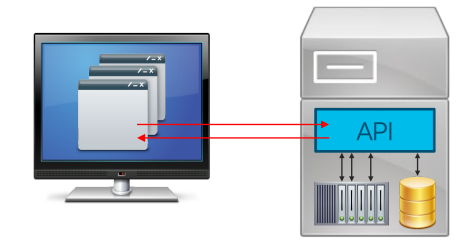


Application Programming Interface (API)

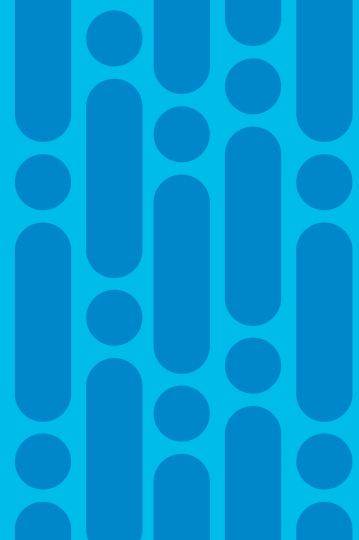
"It's a way for two applications to talk to each other"

What is an API?

- An interface that exposes selected data, services, and functionality of an application
- Set of requirements that govern how one application can talk to another
- Built to be consumed by another application that uses them programmatically



What is a REST API?



What is a REST Web Services API?

REpresentational **S**tate **T**ransfer (REST) is an **API architectural style**

- Adheres to the principles of the REST architectural style
- Communicate over HTTP protocol
- An interface for applications to send and receive data between each other
- Commonly known as REST API

GET

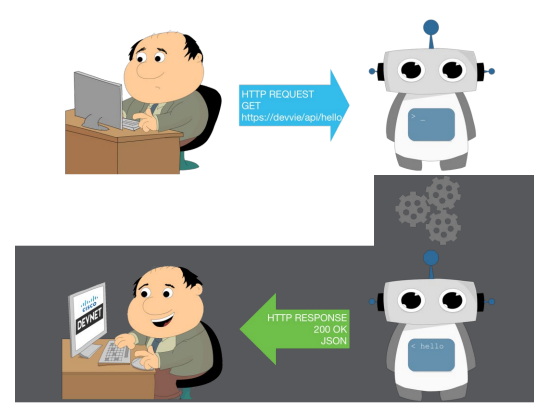
POST

PUT

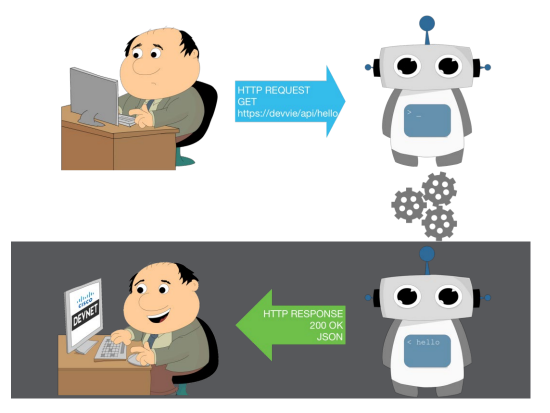
DELETE



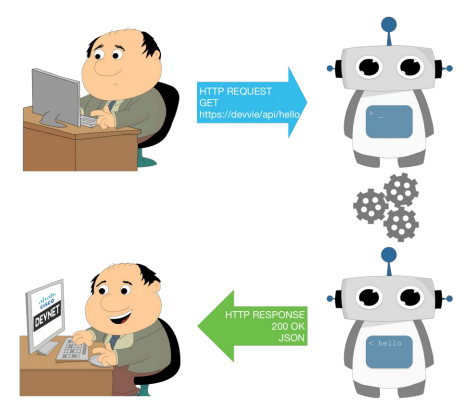
Requests and Response, the REST API Flow



Requests and Response, the REST API Flow



Requests and Response, the REST API Flow



Anatomy of a REST Request



Anatomy of a REST Request

- URI
- HTTP method
- Header
- Body query parameters

URI: What are you requesting?

https://deckofcardsapi.com/api/deck/new/shuffle/?deck_count=1

Server or Host Resource Parameters

- Protocol (http:// or https://)
 - Indicates whether the host is open (http) or secure (https)
- Domain Name (Server or Host)
 - Domain name that resolves to the IP and port of the server or host that is providing the web service

- Resource Path
 - The location of the data or object of interest on the server
- Parameters
 - Details to scope, filter, or clarify a request. Often optional.

URI: query string parameters

- GET requests cannot send a Body
- To access specific resources, you will use query parameters in the URI
- ? followed by & for each additional parameter

https://deckofcardsapi.com/api/deck/new/shuffle/?deck_count=1

HTTP Methods: What to do?

HTTP Verb	Typical Purpose (CRUD)	Description
POST	Create	Used to create a new object or resource. Example : Add new book to the library
GET	Read	Retrieve resource details from the system. Example : Get a list of books from the library
PUT	Update	Typically used to replace or update an existing resource. Sometimes it is used to create a new object or resource. Example: Update the borrower details for a book
PATCH	Update	Used to modify some details about a resource. Example : Change the author of a book
DELETE	Delete	Remove a resource from the system. Example : Delete a book from the library.

Headers: What meta-data should I add?

Header	Example Value	Purpose
Content- Type	application/json application/xml	Specify the format of the data in the body
Accept	application/json	Specify the requested format for returned data
Authorization	Basic dmFncmFudDp2YWdyYW50	Provide credentials to authorize the request
Date	Tue, 25 Jul 2017 19:26:00 GMT	Date and time of the message

- Used to pass information between client and server
- APIs can use custom headers
- Included in both REQUEST and RESPONSEE

Headers: Authentication Types

- None (No Auth): the web API resource is public; anybody can use it
- HTTP Basic Authentication (Basic Auth): a username and password are passed to the server in an encoded string.

Example: Authorization: Basic ENCODEDSTRING

• Open Authorization (Oauth): Standard framework for a flow to retrieve an access token from an Identity Provider.

Example: Authorization: Bearer 8a9af9adadf0asdf0adfa0af

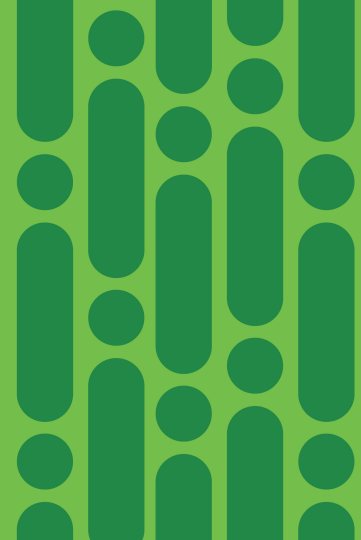
- API Keys: Client-Server *secret* key. This is not an authorization type, but is often used for authentication. The API Key can be sent in a query string, in the header (using Authorization or a custom key) or in a cookie.
- Authorization can be short-lived and may require refreshing of tokens

Body: Sending Data - Request Body Parameters

- Contains the data the client wants to send to the server
- POST, PUT, PATCH requests typically include data
- Data type is specified in the Content-Type of the request header
 - JSON or XML are the typical data formats
 - APIs can accept multiple data types

```
PUT http://cisco.library.com/books/100
Authorization: Bearer MzQyODA5NDUtNDhhNC00ND
Content-Type: application/json
Body: {
  'title': 'Hamlet',
  'author': 'Shakespeare'
```

Anatomy of a REST Response



Anatomy of a REST Response

- HTTP Status Codes
- Headers
- Body

HTTP Status Codes

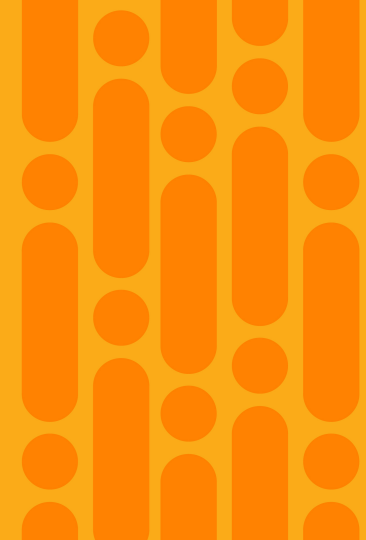
Status Code	Status Message	Meaning
200	OK	Request was successfully sent
201	Created	New resource created
202	Accepted	Request has been accepted for processing
400	Bad Request	Request was invalid due to malformed syntax
401	Unauthorized	Authentication missing or incorrect
403	Forbidden	Request was understood, but not allowed
404	Not Found	Resource not found
500	Internal Server Error	Something wrong with the server
503	Service Unavailable	Server is unable to complete request

Body: Receiving Data

- Contains the data the server wants to send to the client
- Data type is specified in the Content-Type of the response header
 - JSON or XML are the common data formats
- Content-Length of the response header specifies the size of the response body in 8-bit bytes.

```
HTTP/1.1 200 OK
Date: Mon, 27 May 2019 10:13:21 GMT
Server: Apache/1.3.29
Accept-Ranges: bytes
Content-Type: application/json
Content-Length: 60
Cache-Control: no-cache
Last-Modified: Sun, 26 May 2019 04:23:34 GMT
  'id': 100,
  'title': 'Hamlet',
  'author': 'Shakespeare'
```

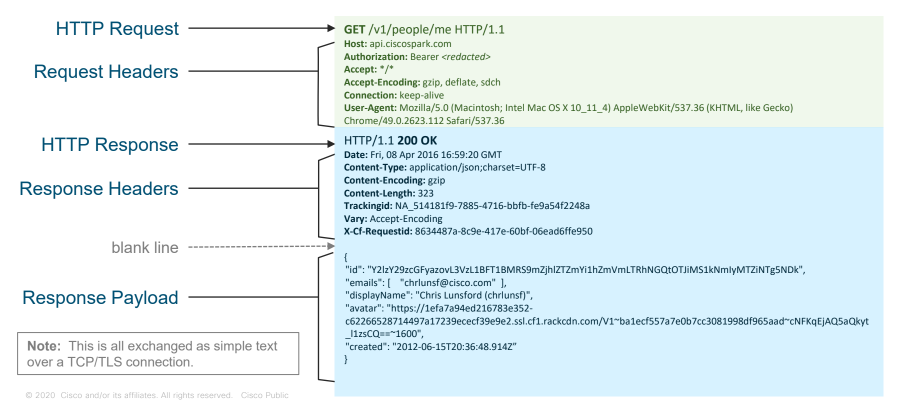
REST API Example



Request-Response Cycle



Request/Response Details

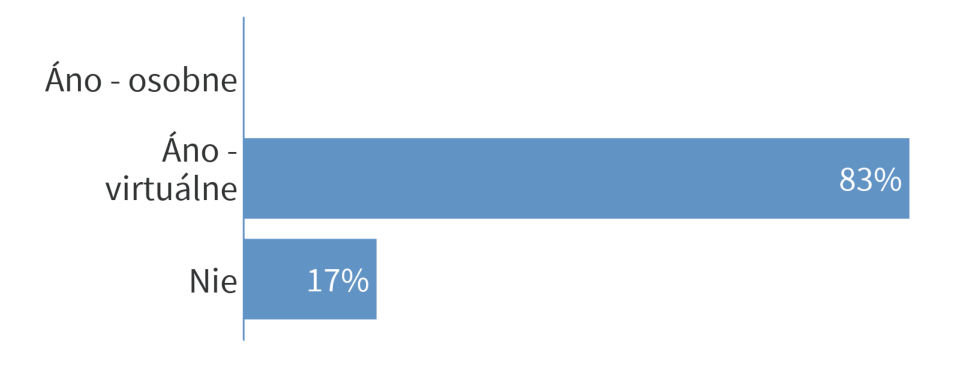


Demo

https://developer.cisco.com/devnetcreate



Máte záujem o komunitné akcie, semináre so zameranim na automatizáciu?



Questions?



Next TechClub: 27.10.2020

Nové vlastnosti Cisco Webex Meetings

By Jaroslav Martan

Thank you for your time today.



cisco