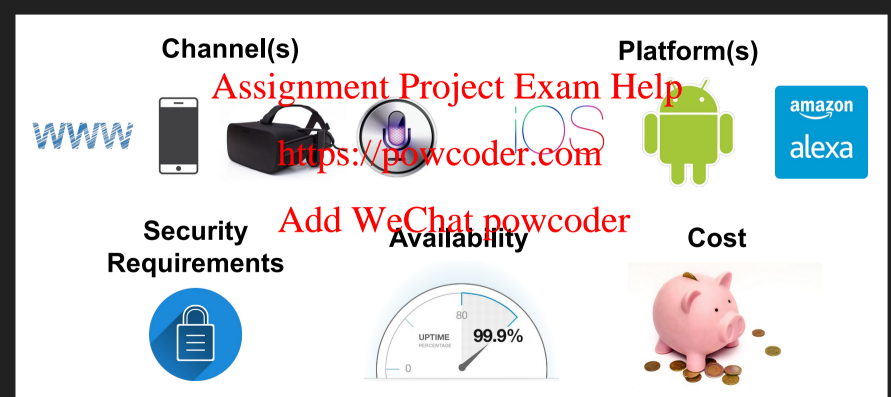
Building Large Scale, Microservice driven Applications

Add We Charpow coder Columbia University, MS Computer Science

NLX Inc, CEO & Co-Founder

Dealing with Large Scale Applications



Goal:

- 1. Problems with Man Plithict Systams 1
- 2. Microservices: A Solution
- 3. Microservice-driven APIs
- 4. Scaling the Frontend hat powcoder
- 5. Asynchronous Workflows

Scenario:
Assignment Project Exam Help
You have a great idea
for a new Al-powered
concierge service.

You set up a quick an Help MVP to get your er.com product out there.

Assignment Project Exam Help A Tailored Shopping Experience

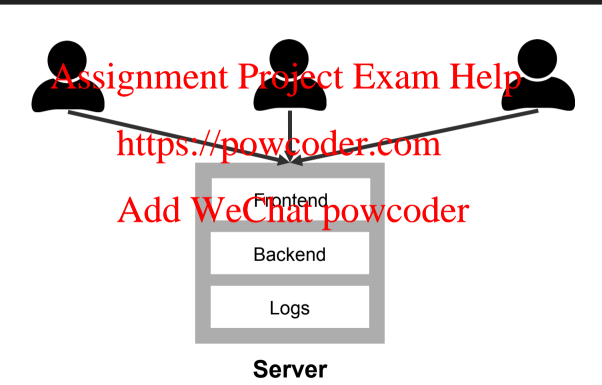
Concierge is a best in-breed NLT powered concierge service. We specialize in e-commerce and travel services.

Add WeChat powcoder Sign up below to get early access.



Please log into this app.

Your new website is up!



Assignment Project Exam Help Now you scale from https://powcoder.com/100 users.to-100k.coder

Solution? Scale out.



Add We Chat powcoder

Frontend

Backend

Logs

Frontend

Backend

Logs

Frontend

Backend

Logs

Frontend

Backend

Logs

Frontend

Backend

Logs

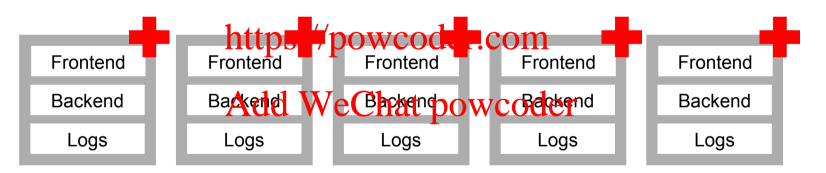
But, adding more Exam Help servers cam/getodery expensived. We Chat powcoder

A security backdoor

Assignment Project Exam Help
has been discovered
https://powcoder.com in the server software that you use.

Solution? Patch all your instances.

Assignment Project Exam Help

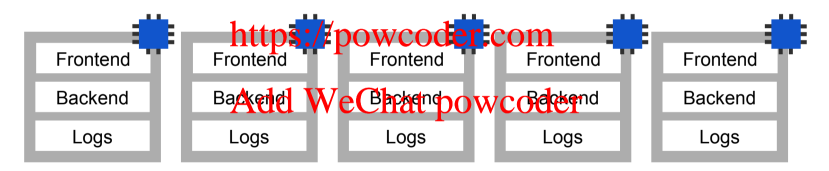


Ugh, managing servers https://poweoder.com/liber.com/poweoder.com/liber.com/liber.coder.com/liber.code

You realize your Man Per operations consume too much methory.

Your solution? Increase instance memory.

Assignment Project Exam Help



Everythinghestants igetting more and more and wechat powcoder expensived.

Alex, one of the developars, decides to deploy the feature he has been working of all week.



Assignment Project Exam Help

BUT... https://powcoder.com

Add WeChat powcoder

...Sameommittecknome working code to the master branch.

The newsfeature cantube deployed tentiles the bugs. At Mistrating.

Challenges with Monolithic Systems

- Code complexity and maintainability Help
- Deployment becomes the bottleneck
- Fear to changetps://powcoder.com
- Lack of ownershipeChat powcoder
- Failure dependencies
- One size doesn't fit all
- Hard to scale out

- 1. Problems with Monelithic Systems 1p
- 2. Microservices: A Solution All Mic
- 3. Microservice-driven APIs
- 4. Scaling the Frontend hat powcoder
- 5. Asynchronous Workflows

Microservices to the rescue!

- An architectural patterproject Exam Help
- Split the application into multiple services that:
 - Are smallhttps://powcoder.com
 - Use simple protocels at powcoder
 - Are <u>loosely-coupled</u>
 - Can be <u>independently deployed</u>
 - + each can be written in a different language

Benefits of Microservices

Speed

Assignment Project Exam Help

- Faster development & deployments
- Autonomy of Composability and httpsteams, wurder.com reusability change
 - Add Wieschiptapowcoderode
 - DevOps culture

- More maintainable
- Better scaling and optimizations
- Failure Isolation and Resiliency

Microservices++: Serverless Components

- No servers to manage Project Exam Help
- Scalability out of the box
- Minimize codettes:/pgwcoder.com
- Pay per usagedd WeChat powcoder
- Extremely low cost (usually fractions of a cent)

Assignment Project Exam Help



Lambda

https://powcoder.com

Add WeChat powcoder

Assignment Project Exam Help



Lambda

https://powcoder.com

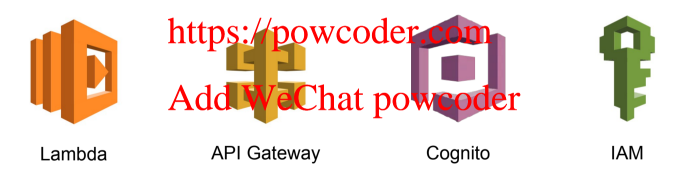
Add WeChat powcoder

API Gateway

Assignment Project Exam Help



Assignment Project Exam Help



Recap:

- Assignment Project Exam Help

 1. Microservices are an architectural pattern used to decouple application spowcoder.com
- 2. AWS offers lots of different managed services, that can be used as building blocks in your microservice-driven systems

- 1. Problems with Monelithic Systems 1
- 2. Microservices: A Solution
- 3. Microservice-driven APIs
- 4. Scaling the Frontend hat powcoder
- 5. Asynchronous Workflows

Let's build our Concierge https://powcoder.com/Service. Add WeChat powcoder



https://powcoder.com

Add WeChat powcoder

Assignment Project Exam Help

DEMO

https://powcoder.com

Walkthrough of our Concierge app. Add WeChat powcoder

Assignment Project Exam Help

Where dethistarter.com

Add WeChat powcoder

Assignment Project Exam Help

Design. Design.

Add WeChat powcoder

Not (just) UI design

- Stack designgnment Project Exam Help
- Architecture design
- Data structurattes://powcoder.com
- API design Add WeChat powcoder

API Design

- forces you to think before you build Help
 drives a good chunk of the architecture
- drives the dalateric con drives the dalateric con drives the dalateric con design con drives the dalateric con drives the dalateric conditions and design con drives the dalateric conditions and design con drives the dalateric conditions and design conditions are design conditions and design conditions are design conditions.
- makes everything were efficient coder
 - no more "I'm waiting for the backend to be ready before I can start to implement the frontend"
 - minimizes time wasted restructuring the API in future versions

Yeah Assibut building Help documentation sucks and it is time consum.

That's Why there's https://powcoder.com Swagger_{Add WeChat powcoder}

Swagger

- "The world's most popular AP Etramework"
- Powerful tool to design, build, document, and consume RESTPAP powcoder.com
- Open SourceAdd WeChat powcoder
- User friendly
- Standardized



Check out http://swagger.io

Swagger + API Gateway =

- Seamless API setupt Project Exam Help
- Import the Swagger configuration into API Gateway
 - o endpointshttps://powcoder.com
 - o security sattings/eChat powcoder
 - request/response models
 - request/response mapping
 - response codes, etc.

Swagger + API Gateway + Lambda =

- Custom Swagger definitions of the Custom Swagger definition of the Custom Swager definition of the Custom Swagger definition of the Custom Swager definition of the Custom S
- Set up a fully integrated and managed API
- Built-in API mathage menticed für egm
 - API keys Add WeChat powcoder
 - Throttling
 - Security
 - Staging, etc.

Assignment Project Exam Help

DEMO

https://powcoder.com

Setup the API using Swagger, API Gateway, Lambda Add WeChat powcoder

Code Deployment with Lambda

- Using the AWS Web Gonsole Exam Help
- Using the AWS CLI (preferred)
- Bash script https://powcoder.com
- Check out the sample deployment script
 - https://github.com/mangatanyc/columbia-lecture-concierge/ blob/master/backend/deploy.sh

Our Stack so far



Assignment Project Exam Help

What's missing?powcoder.com

Add WeChat powcoder

Our API is accessible by https://powcoder.com/ anyone and the internet.

IAM: Identity and Access Management

- Fine-grained access control to AWS resources
 - including API Gateway
- Create roles https://privsieder.com
- Integrate with your cereporate directory
- Uses Access and Secret key pairs for access control
 - Can be used to sign API calls to AWS

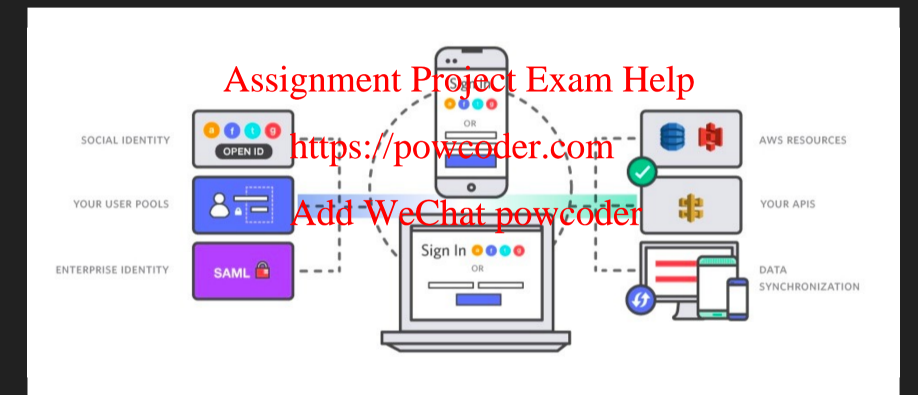
Awesome! When was the last power time you sighted your APP requests? Add WeChat powcoder

Assignment Project Exam Help

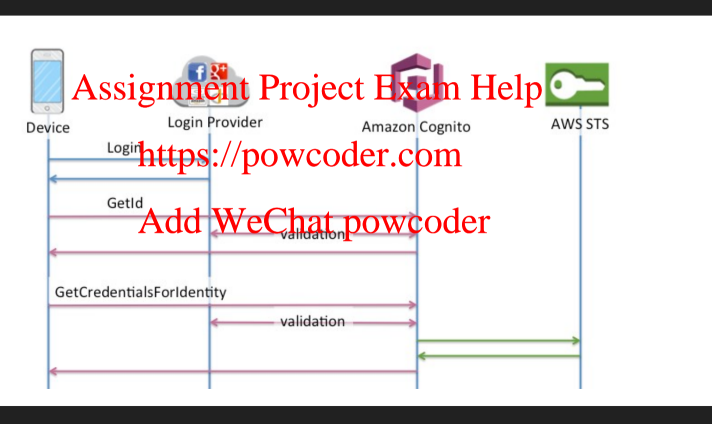
https://powcoder.com

Add WeChat powcoder

Cognito: User Pools & Identity Federation



Cognito: User Pools & Identity Federation



API Gateway Bonus: SDK Generation

- Takes a second to geperate t Exam Help
- Support for multiple languages
 - Swift https://powcoder.com
 - Obj C
 Add WeChat powcoder
 - Java
 - Javascript, and more.
- Abstracts all the API calling complexity, including session signing

Cognito + IAM + API Gateway = Security $\lceil \sqrt{\rceil}$

- Cognito exchanges your session for temporary IAM credentials with limited permissions
- The API Gate water pratect of the Keights API requests using the SigV4 signing process
 Verify the identity of the requester

 - Protect data in transit
 - Protect against potential replay attacks
- Requests are executed with the caller's credentials

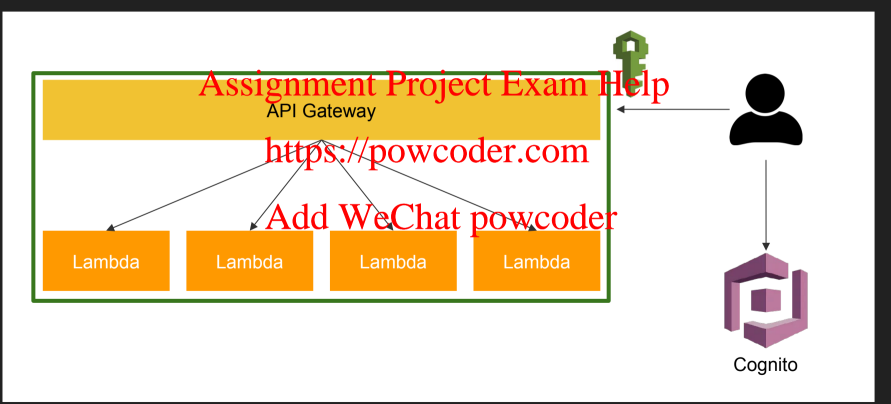
Assignment Project Exam Help

DEMO

https://powcoder.com

Integrate Cognito into the frontend application. Add WeChat powcoder

Now that's looking a lot more secure!



Recap:

- 1. Use Swagger to design your APIs and documentation
- 2. API Gateway
 - a. great AAlssanagamentRootject Exam Help
 - b. seamless integration with Swagger
 - c. generates SDKSPOr VPQ-XPpder.com
- 3. Lambda
 - a. serverless compute service powcoder
 - b. integrates with API Gateway
- 4. Cognito
 - a. useful for login workflows
 - b. outputs temporary IAM credentials with custom permissions

Assignment Project Exam Help Great, we have an API. What about the frontend?

- 1. Problems with Monelithic Systems 1p
- 2. Microservices: A Solution https://powcoder.com
- 3. Microservice-driven APIs
- 4. Scaling the Frontend powcoder
- 5. Asynchronous Workflows

S3: More than just storage

- Host your website an Figject Exam Help
 - HTML, CSS, JS
- You get: https://powcoder.com

 - 99.99% of availability
- You pay:
 - < \$1 per year

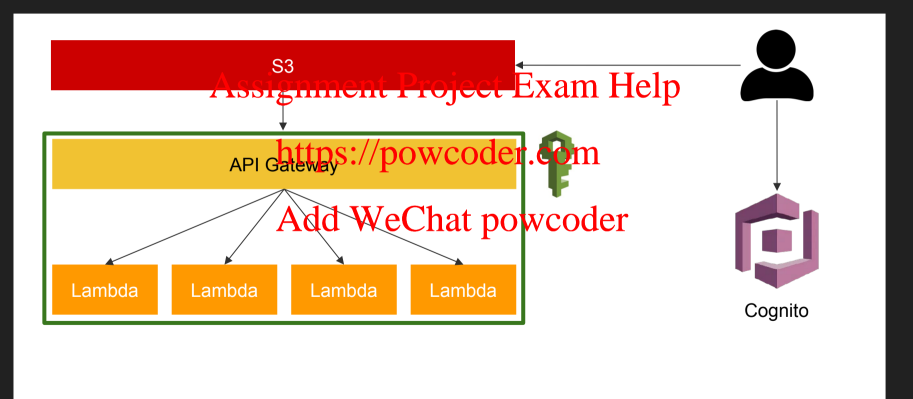
Assignment Project Exam Help

DEMO

https://powcoder.com

Host a static website on S3 Add WeChat powcoder

One more revision of our stack



Recap: Assignment Project Exam Help

- 1. You can use Stochost your frontend
- 2. S3 hosted websites get out of the box scalability, availability, and durability

OK, let's make some money

You want to sell products through your concierge service.

- 1. Problems with Monelithic Systems 1p
- 2. Microservices: A Solution https://powcoder.com
- 3. Microservice-driven APIs
- 4. Scaling the Frontend hat powcoder
- 5. Asynchronous Workflows

Current Checkout API

- Synchronousgnment Project Exam Help
- Overloaded
 - Performs https://powcoder.com
 - Sends notification to user owcoder
 - (and in a proper implementation, it would also write to the db)
- More prone to failure

Asynchronous Checkout

- What? Assignment Project Exam Help
 - o process credit card transactions asynchronously
- Why? https://powcoder.com
 - o defend against traffic spikes coder
 - 3rd party services are subject to downtime too
 - defend against programming errors and bugs
 - execute intricate order workflows, without impacting the user experience

The Asynchronous Toolset

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

SQS

The Asynchronous Toolset

Assignment Project Exam Help



SQS Lambda

The Asynchronous Toolset

Assignment Project Exam Help



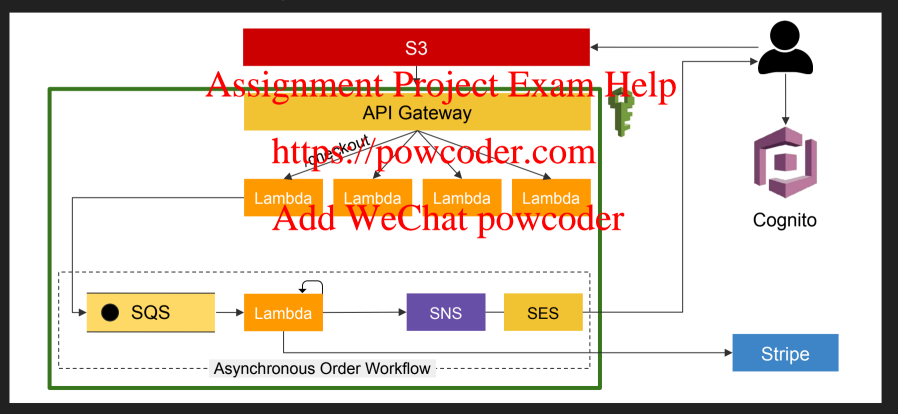
Assignment Project Exam Help

DEMO

https://powcoder.com

Setup the Asynchronous Checkout workflow Add WeChat powcoder

Another Stack Update



Recap:

- Assignment Project Exam Help

 1. Remove complex workflows from your APIs
- 2. Leverage SQS, to S, to the control of the contro application
- Add WeChat powcoder

 3. Queues and notifications make your system a lot more resilient to failure

Microservices: Not a Panacea

Monolithic

Microservices

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Complexity in Code Base

Complexity in Interactions

Assignment Project Exam Help

Thttps://powcoder.com/! Add WeChat powcoder

Ideas for next steps...

- Integrate a database (ex. DynamoDB) into the system.
 - a. the database was omitted from the demo to emphasize how you can build a system service by service, rather than building everything at once x an He in the line state between requests. Integrate a distributed cache (Memcached or Redis) to store the NLU state between requests.
- Use Route53 to setup the DNS for your domain.
- Integrate a real NLP engine and the actual Stripe APL to the overall system.

Add WeChat powcoder

Sources:

```
https://aws.amazon.com/s3/https://aws.amazon.com/iambda/https://aws.amazon.com/iambda/https://aws.amazon.com/cognito/https://aws.amazon.com/routefittps://powcoder.com/https://aws.amazon.com/routefittps://powcoder.com/http://docs.aws.amazon.com/cognito/latest/developerguide/authentication-flow.html/https://aws-de-media.s3.amazonaws.com/images/AWS_Summit_Berlin_2016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/sessions/pushing_the_boundaries_12016/session
```

Codebase:

https://github.com/mangatanyc/columbia-lecture-concierge

Steps for building the frontend depicted in the demo:

- 1. download and setup bootstrap template [12.5 min]
 - a. http://getbootstrap.com/examples/cover/#
- 2. create and integrate FB app [15 min]
 - a. https://developers.facebook.com/docs/facebook-login/web
- 3. download and setup chat template and in Project Exam Help a. http://codepen.io/supan/jen/jgOBgp
- 4. create S3 bucket with static website hosting [5 min]
 - a. http://docs.aws.amazon.https://powerodestico/hsiteOnS3Setup.html
- 5. setup AWS profile using CL115 min
 - a. http://docs.aws.amazon.com/cli/latest/userguide/cli-chap-getting-started.html
- 6. deploy website to S3 [10 mixldd WeChat powcoder a. build a bash script that leverages the AWS CLI to upload your static files to S3

 - b. https://github.com/mangatanyc/columbia-lecture-concierge/
- 7. generate Api Gateway SDK [1 min]
- 8. integrate Api Gateway SDK [15 min]
 - a. http://docs.aws.amazon.com/apigateway/latest/developerguide/how-to-generate-sdk-javascript.html
- 9. setup Cognito Identity Pool [5 min]
- 10. integrate Facebook login with the Identity Pool [15 min]
 - a. http://docs.aws.amazon.com/cognito/latest/developerquide/facebook.html