Internet of Things
Artificial Intelligence
Machine Learning
Analytics, Watson,
Big data,
Mobile development...

# **IBM Cloud**

...or just a place for your apps. Let you play with node.js, Java, Ruby, PhP, Python or whatever else you can think about.







# How to get a student access in the IBM Cloud environment



How to register into the IBM Academic Initiative program



# ibm.biz/academic



**IBM Academic Initiative** 

Technology ∨

Resources ✓

## Harness the Power of IBM

Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM. Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.



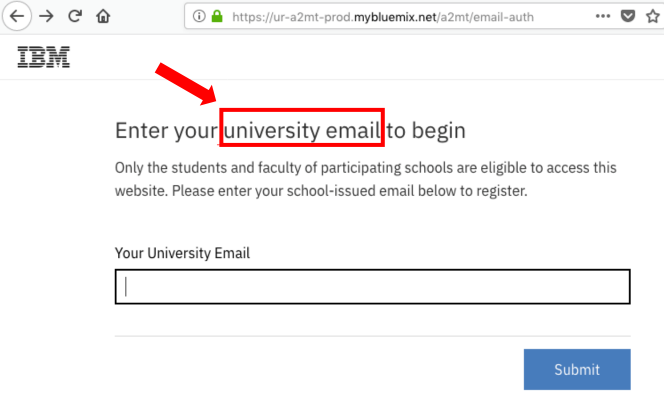
Get access today to the same tools used in the enterprise.



Already registered? Log in →

We are in the process of transitioning the IBM Academic Initiative to this new and improved website.

This new site will allow faculty and students to access valuable cloud access, software, and courseware more easily and efficiently. We look forward to remaining your chosen partner in the journey to skills on emerging technologies.



## Have questions

Q Search

Find answers in our frequently asked questions

For questions not covered in our FAQ please contact us

 $\vee$ 



## Your institution is not currently a part of the Academic Initiative program

Your request to join the Academic Initiative program is being reviewed.

If you read this statement then your school domain is not included in the Academic Initiative program. Please contact:

Czechia: Jan Louda, jan louda@cz.ibm.com

Slovakia: Martin Matinkovič, martin.martinkovic@sk.ibm.com

## Register Below Complete the information below to register. In addition to the forms below you will need to register for an IBM ID to enroll in the program. Your University Email: linette.manuel@praguecollege.cz University Name: Prague College Select one Student Faculty Current Degree Sought Degree Bachelor of Science Master of Science **Expected Graduated Date** 2020 Department Computer Science Please click on the links to read and accept the program agreement and privacy statement ✓ I Agree to the Academic Initiatives Terms of Service ✓ I Agree to the Privacy Consent \_\_\_ Enroll me in the IBM Badge program. What is this? Yes ○No

#### Have questions

Find answers in our frequently asked questions

For questions not covered in our FAQ please co

#### Academic Initiative Agreement

The purpose of this IBM Academic Initiative agreement ("Agreement") is to make available certain software, resources, cloud services for educational and non-commercial research only to qualifying students, employees or contractors with educational institutions, or learning providers. As an authorized representative, you accept the terms of this Agreement by completing the registration process at ibm.biz/academic

This Agreement and any IBM license agreements or any other agreements under which Eligible Resources are made available are the complete agreement between you and IBM regarding the use of those Eligible Resources. This Agreement replaces any prior oral or written communications between you and IBM regarding this offering. If there is a conflict between any of the terms of other applicable licenses and agreements and those of this Agreement, the terms of this Agreement prevail to the extent that the terms conflict.

#### **Definitions**

Institution: an accredited publicly- or privately-funded educational institution approved by IBM to participate in this offering. Qualifications for approval are listed at the following web site: ibm.biz/academic-initiative-faq

Registered Educator: a member of an Institution's teaching or research staff who has registered, with the authorization of their Institution, to participate in this offering.



#### Academic Initiatives Privacy Consent

#### Scope

The IBM University Awards Privacy Statement applies to IBM Global University Programs Awards. The below statement should be considered in addition to the IBM Online Privacy Statement.

#### Personal Information

- 1. We collect your personal information for the purpose of processing a nomination for a IBM Global University Programs award. Nominations candidates may also be contacted, using the information provided in connection with a job.
- 2. We may combine the information we collect from you with information obtained from other sources to help us improve its overall accuracy and completeness, and to help us better evaluate your nomination for an award.
- 3. In addition, we may also collect information relating to your use of our Web sites through the use of various technologies, including cookies.

#### Uses

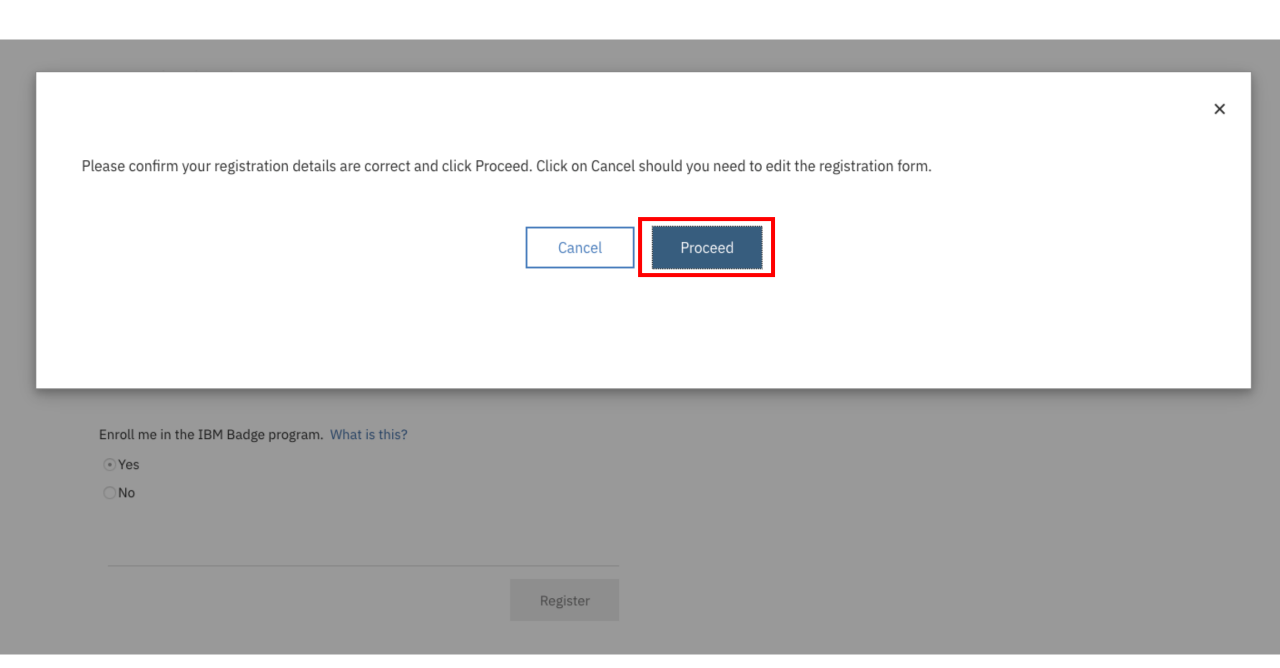
- 1. To evaulate, review and process your nomination for an award by us or by others involved in the awards process.
- 2. To contact you in connection with the evaluation, review or processing of an award.



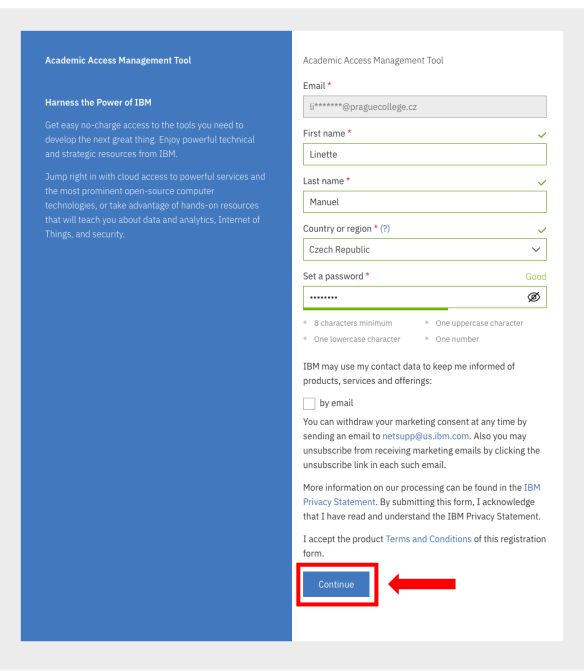
Contact IBM Privacy Terms of use Accessibility Cookie preferences

ш

Un



How to create your IBM ID



About your IBMid Account Privacy

e ch

This notice provides information about accessing your IBMid user account (Account). If you have previously been presented with a version of this notice, please refer to "Changes since the previous version of this notice" below for information about the new updates.

rme

+ Changes since the previous version of this notice

ny

+ What data does IBM collect?

οу

+ Why IBM needs your data

эу (

+ How your data was obtained

ınd

+ How IBM uses your data

ιck

СУ

+ How IBM protects your data

:his

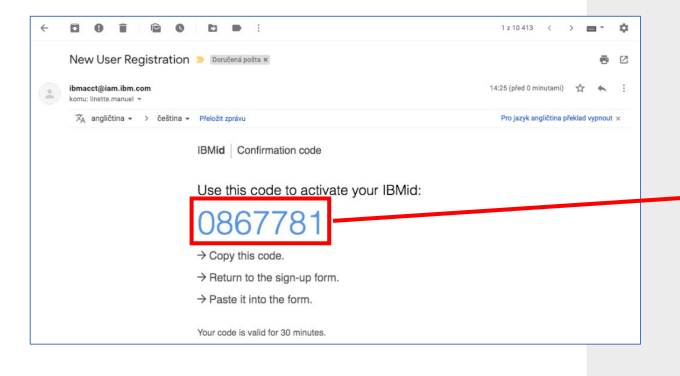
+ How long we keep your data

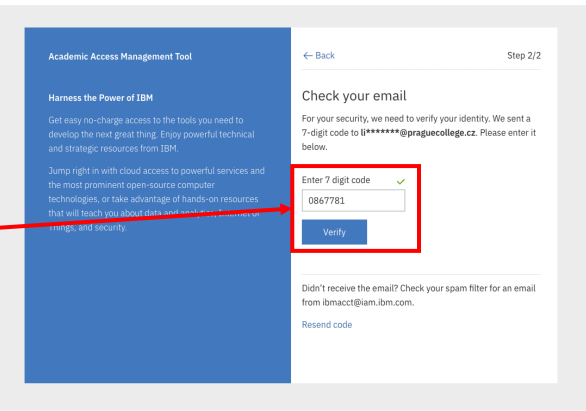
+ Your rights

I acknowledge that I understand how IBM is using my Basic Personal Data and I am at least 16 years of age.

Proceed

#### IBM





Contact IBM Privacy Terms of use Accessibility



## Congratulation You have successfully signed in with the registered IBM ID.

Your ID will be used for login to IBM Academic Initiative. You will be redirected to the IBM Academic Initiative now.

If are not redirected in 15 seconds click here.

How to generate a feature code for the IBM Cloud

# ibm.biz/academic

 $\equiv$ 

IBM Academic Initiative

Technology ∨

Resources ∨

## Harness the Power of IBM

Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM. Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.

Get access today to the same tools used in the enterprise.

Register now ightarrow

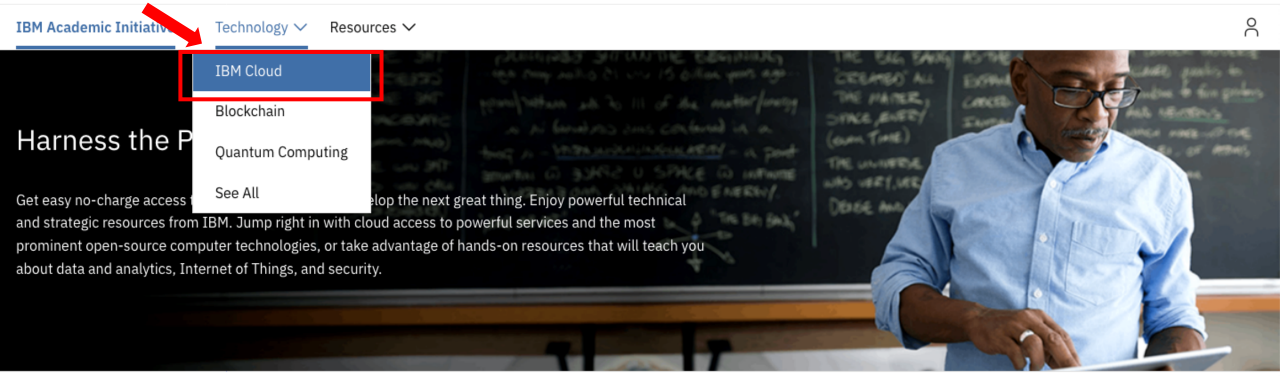
DE166

Already registered? Log in →

June 8, 2019 - Users may experience issues logging into the site. We apologize for the inconvenience.

We are in the process of transitioning the IBM Academic Initiative to this new and improved website.

This new site will allow faculty and students to access valuable cloud access, software, and courseware more easily and efficiently. We



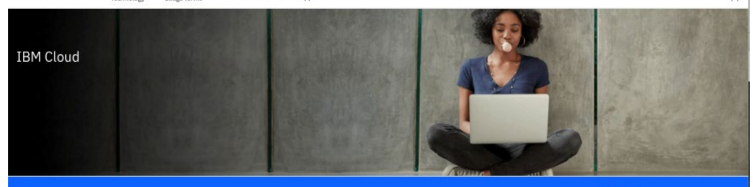
June 8, 2019 - Users may experience issues logging into the site. We apologize for the inconvenience.

We are in the process of transitioning the IBM Academic Initiative to this new and improved website.

This new site will allow faculty and students to access valuable cloud access, software, and courseware more easily and efficiently. We look forward to remaining your chosen partner in the journey to skills on emerging technologies.



IBM Academic Initiative Technology ∨ Usage terms ∨ Additional Resources Support



#### What is IBM Cloud?

IBM Cloud is a full-stack cloud platform that spans public, private and hybrid environments. Build with a robust suite of advanced data and AI tools, and draw on deep industry expertise to help you on your journey to the cloud.



#### What are the benefits of Cloud computing?

Flexibility - Users can scale services to fit their needs, customize applications and access cloud services from anywhere with an internet connection.

Efficiency - Enterprise users can get applications to market quickly, without worrying about underlying infrastructure costs or maintenance.

Strategic value - Cloud services give enterprises a competitive advantage by providing the most innovative technology available.

#### The Garage practices

The Garage practices are IBM's approach to enable business, development, and operations to continuously design, deliver, and validate new solutions. The practices and workflows cover the entire product lifecycle from inception through capturing and responding to customer feedback and market changes.

The Garage practices are industry-recognized and represent a unique, holistic IBM point-of-view and describes the complete cloud transformation tifecycle with enhancements that support the enterprise at scale. The result is a method that is proven, aligned with industry best practices, and scalable to any size engagement.

Learn more

Resources

Software

Courseware

Badges

Careers

# 0

#### IBM Cloud Lite

Get started for free on the IBM Cloud with your Lite account.

No credit card required. No time limits. Access a catalog of more than 40 services, including IBM Watson APIs.

Create your IBM Cloud Lite Account ->

Learn more about IBM Cloud Lite →

Explore the IBM Cloud Catalog ->

Solution Tutorials ->

Documentation →
Support →



#### IE

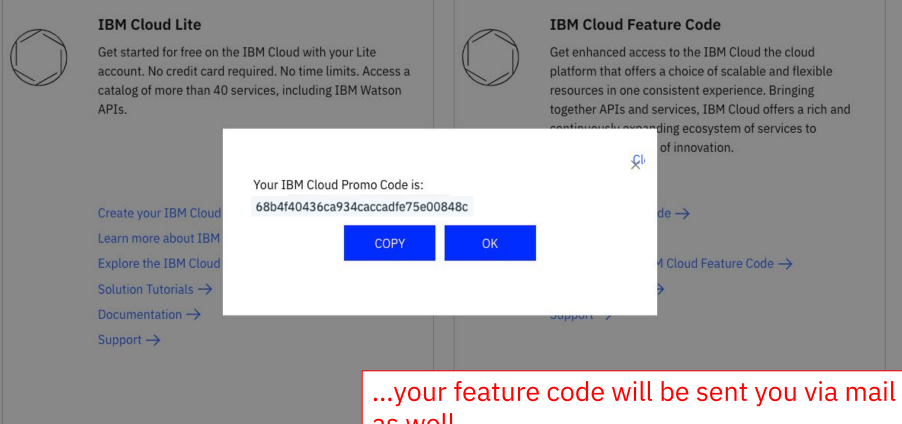
#### IBM Cloud Feature Code

Get enhanced access to the IBM Cloud the cloud platform that offers a choice of scalable and flexible resources in one consistent experience. Bringing together APIs and services, IBM Cloud offers a rich and continuously expanding ecosystem of services to accelerate the pace of innovation.



How to apply an IBM Cloud Feature Code →
Solution Tutorials →

Support →



as well.

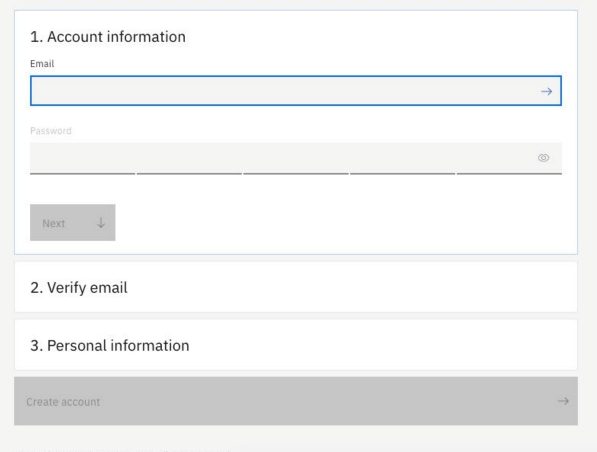
How to create IBM Cloud account



# cloud.ibm.com/registration

Already have an IBM Cloud account? Log in

#### Create an account



# Build for free on IBM Cloud

#### Develop for free, no credit card required

Apps, AI, analytics, and more. Build with 40+ Lite plan services at no cost to you - ever.

#### Access the full catalog at your fingertips

Upgrade your account and unlock over 200 unique products, plus get a \$200 credit to use with any product you want. Learn

How to use a feature code

IBM Cloud Catalog Cost estimator Docs



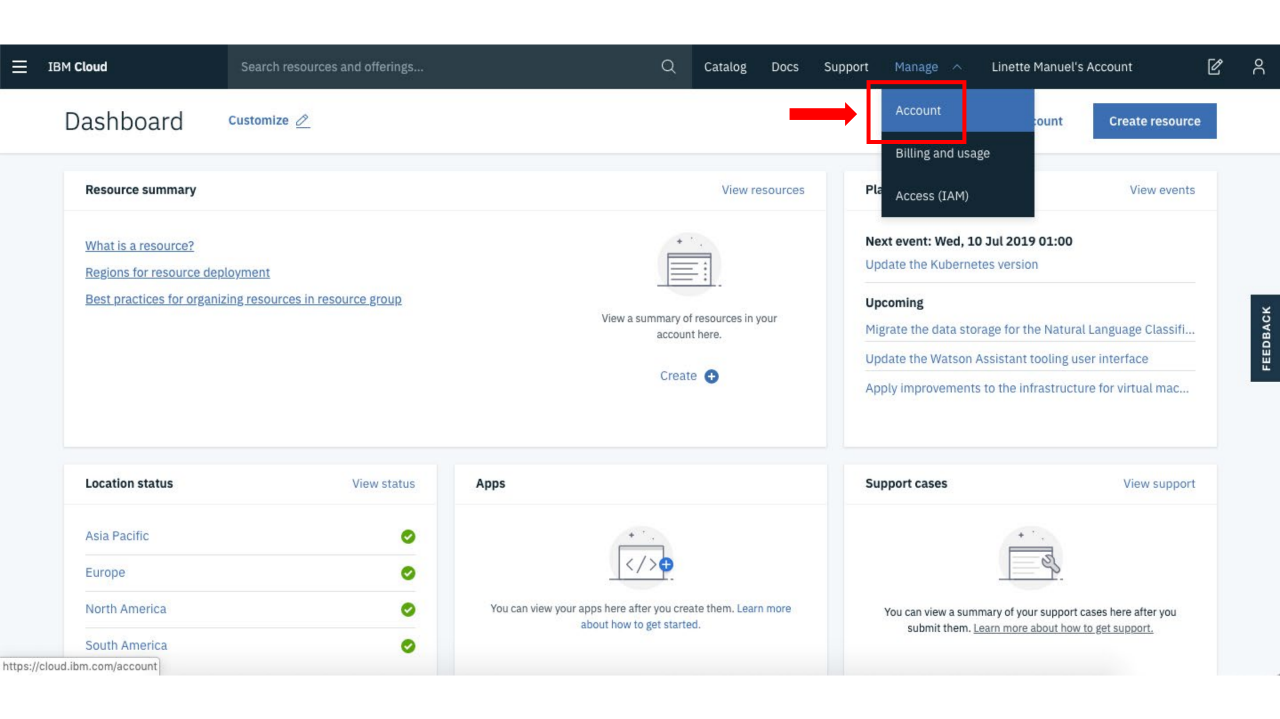
Enter your IBMid Forgot ID?

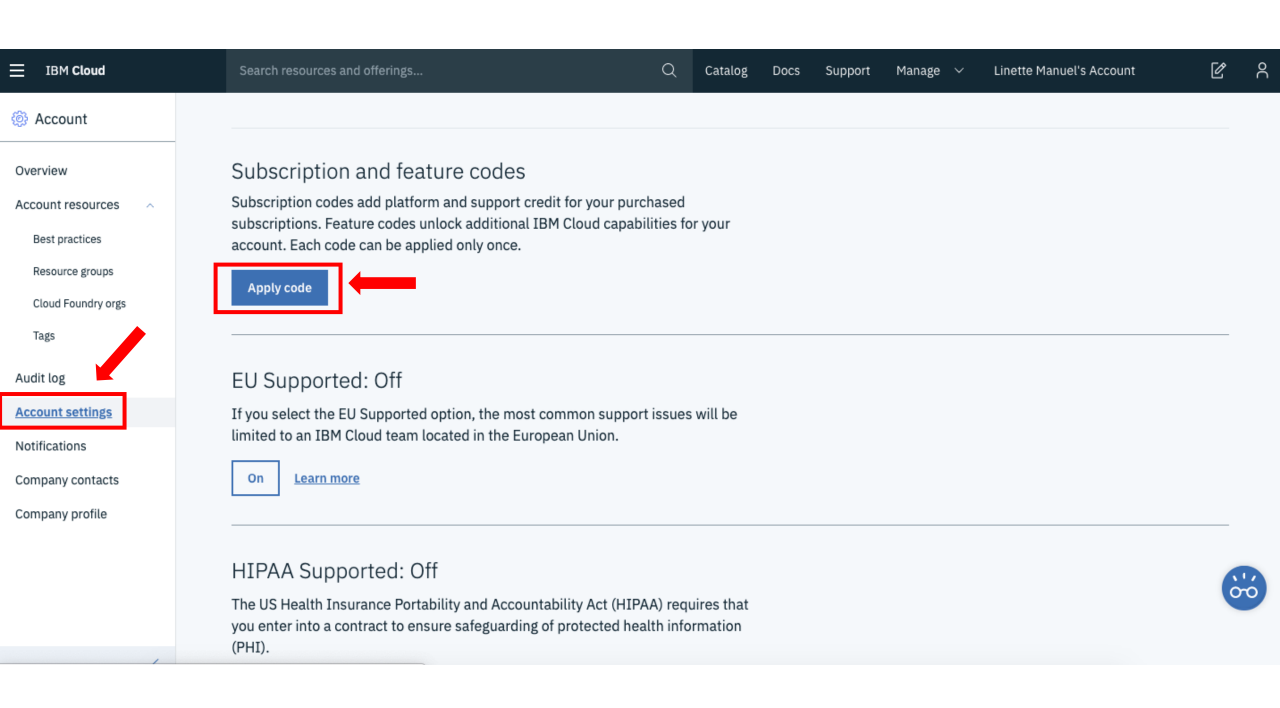
IBMid

Continue →

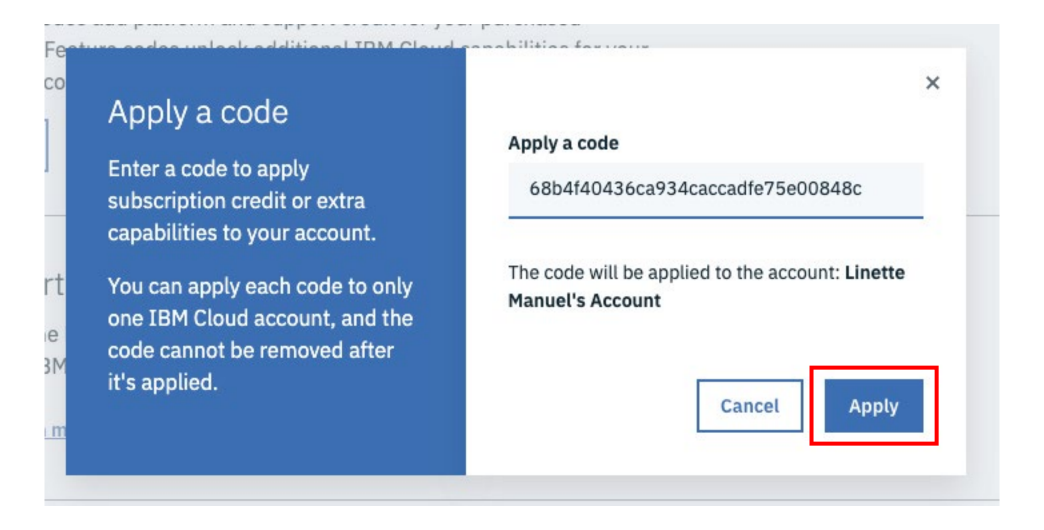
Log in with SoftLayer ID

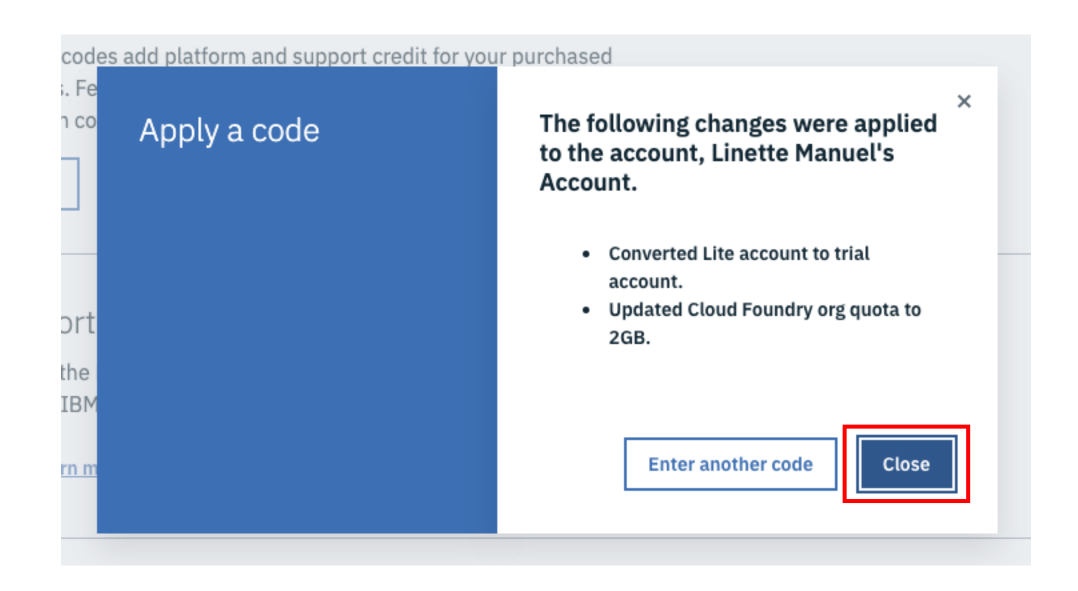
Log into your Cloud account: cloud.ibm.com

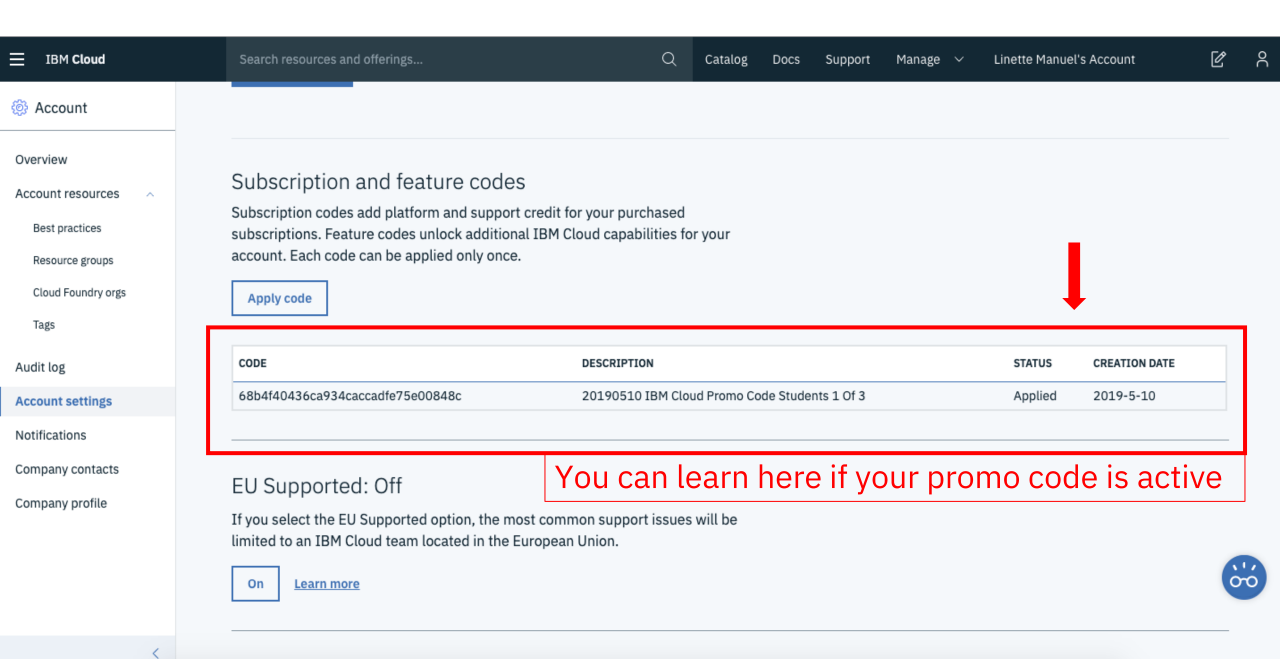


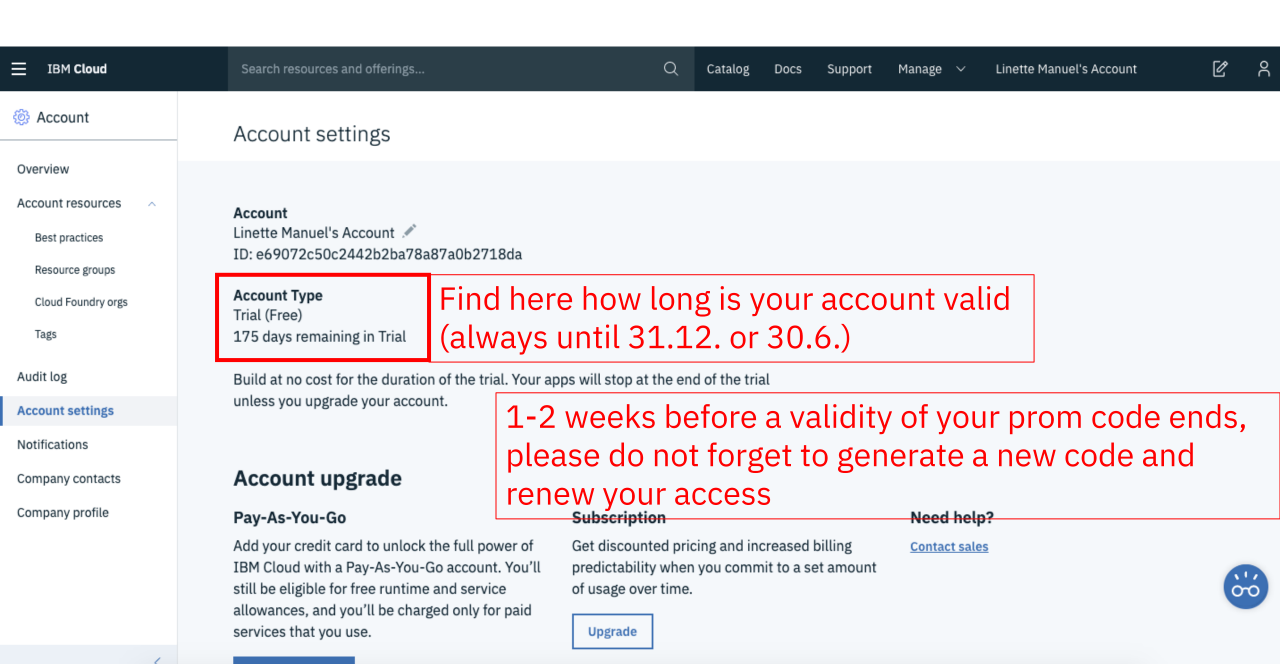


## Paste your feature code generated in Academic Initiative portal

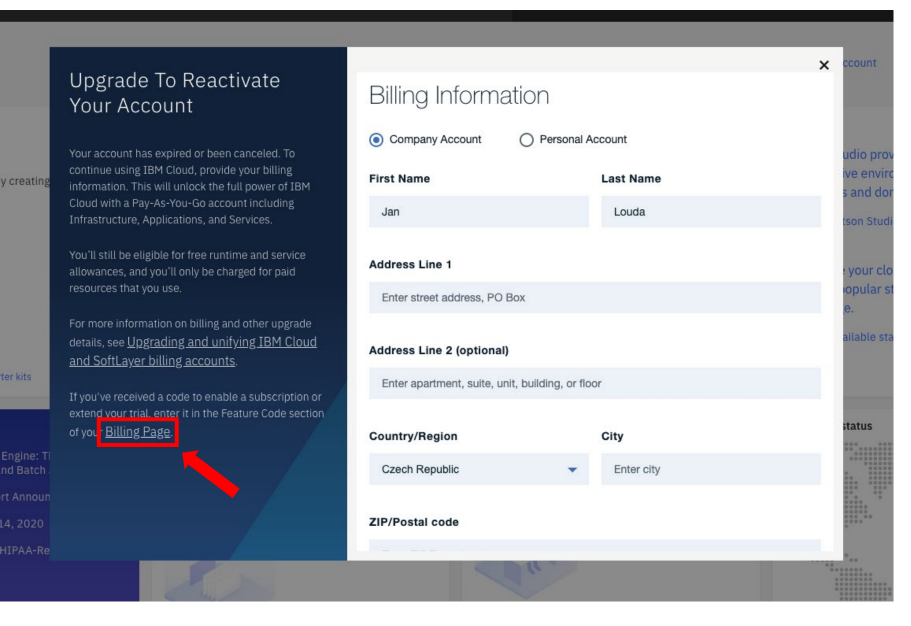






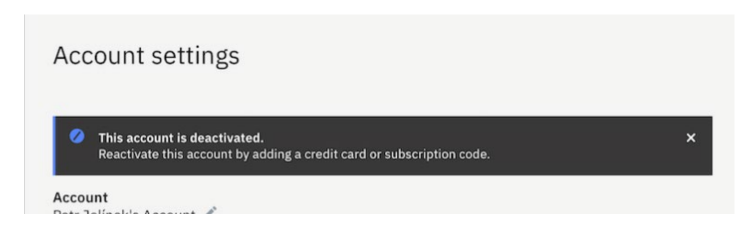


# What if your code expires and you didn't make to renew it?



You will end up on this page. If you close the box you will be signed off.

Click on the link on the left and sign in the code in regards to the description above. If you read that your account has been deactivated then you have to re-activate it via IBM Cloud support.



## Link for a support

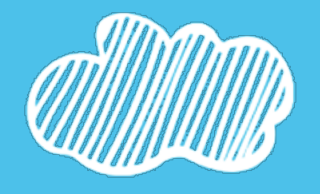
https://watson.service-now.com/x ibmwc open case app.do#!/create

Fill in an email address (that you use for your IBM Cloud account)

**Problem summary**: Need to activate account in order to apply feature code

**Problem description**: My account has been deactivated before I could apply Academic initiative Feature code. Pls. Re-activate the account so that I can apply my feature code.

# IBM Cloud



enjoy



