## Nutan Maharashtra Vidya Prasarak Mandal's



## NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY



Under Administrative Support - Pimpri Chinchwad Education Trust

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

"Samarth Vidya Sankul", Vishnupuri, Talegaon Dabhade, Taluka Maval, District Pune - 410507

Tel. No. 02114 - 231666

E-mail: nmiettalegaon@gmail.com

Web: www.nmiet.edu.in

## Report of the event organized

Academic Year: 2020-2021

**Department:** Information Technology

Date: 20/09/2020

To,

The Principal,

Through: The HOD (IT)

Subject: Submission of the Report of Student development programme on Cloud Computing using AWS

for TE, BE Students

Respected Sir,

With above reference, we have successfully organized and completed Student development programme on Cloud Computing using AWS for TE, BE Students on 12<sup>th</sup> Oct 2020 to 16<sup>th</sup> Oct. The details are given below.

No. of Participants: 150

## **Faculty Coordinator and Members:**

Sr. No.	Date & Time	Title	Important details of events
1	12 <sup>th</sup> Oct,2020 to 16 <sup>th</sup> Oct, 2020 / 9:00 am to 5:00 pm	Student development programme on Cloud Computing using AWS	150 Students attended.

Thanking You.

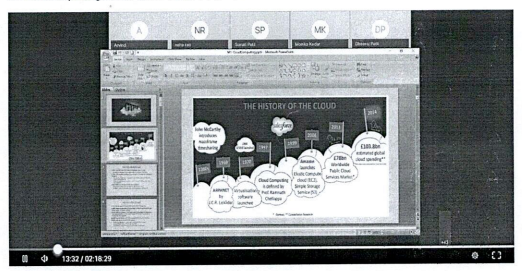
Coordinator: 1) Prof. Aditi Das

Talegaon Dabhade, 410507

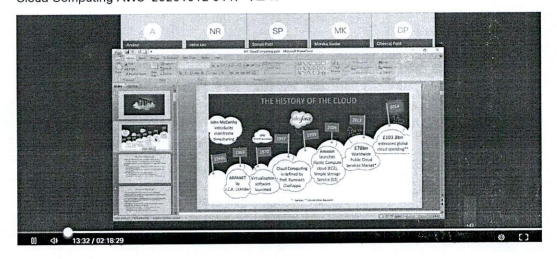
Prof. Mitin Dhawas

Head of the Department

Cloud Computing AWS-20201012 0447-1 ± \$ 0



Cloud Computing AWS-20201012 0447-1 ± 4 /



Principal
Nutzn Maharashun Institute
of Enge, & Tachnology
- da Velja Saulad Vishnuput



ud computing using AWS		A. 2 B. 3
natikinmiet.edu.in Gwitch account		C. 4 D. 5
ahared		
er required question		Option 1
		Option 2
		Option 3
wer		Option 4
		Which of the following are the advantages of AWS?  A. Flexibility
wer		B. Cost-effectiveness
		C. Scalability D. All of the above
is the full form of AWS? zon web-based service		Option 1
zon web-store service		Option 2
zon web service zon web-data service		Option 3
		Option 4
ion 1		
ion 2		1 (1 to 1
tion 3		Do traditional IT models provide flexibility?  A YES
tion 4		B.NO
		Option 1
		Option 2
stormoleul (FAIDOL SAVPOREJAAmm T711ESFiniterLIVIAsCR2C)DBARROVY92OpAVienform Obculd computing uniting RWS	1/9	purificora groupe com formaticar IFFALOU, SANPOSRA, MAIns T.T.I.ESF mitra LUFAL CAZO DELARCO VISSO DA Alternatura ISSA 200 PM Charle Computing using ARTS
	19 19	buciness groups combinated ITALDX SHPODRANAINSTTHERFITTHERAUNICESCORMINISTRADON Membrins 1924, 200 FM Outut computing with ANTS  What is the role of IAM?
Cloud company using AWS  of the following are the components of AWS infrastructure?	19 19	ps://doca.google.com/to-minister/infault/substances
Cloud computing using ANS  of the following are the components of AWS infrastructure? te location tions ilability zone	19 19	winters group combinessed IFABOL SWPODRADAMINTTHEST INTRIBUTION CREDITION OF ARTS  What is the role of IAM?  A. Allows you to set permission, roles, and users.  B. Allows you to manage users and their access.  C. It allows only specific users to use specific services.
Cloud company using AWS  of the following are the components of AWS infrastructure? e location ions alability zone ional Edge caches	19 19	ps://doca.google.com/to-minister/infault/substances
Cloud computing using AWS  of the following are the components of AWS infrastructure? elocation ions lability zone ional Edge caches	19 19	winters group combinessed IFABOL SWPODRADAMINTTHEST INTRIBUTION CREDITION OF ARTS  What is the role of IAM?  A. Allows you to set permission, roles, and users.  B. Allows you to manage users and their access.  C. It allows only specific users to use specific services.
Cloud computing using ANS of the following are the components of AWS infrastructure? e location ions lability zone ional Edge caches if the above	19 19	withous group combinement (FABO), SNYPORRANAINT THE FINNISH WINDLESS COMMISSION OF ANY STATE OF ANY ANY STATE OF ANY ANY STATE OF ANY ANY STATE OF A
Choid computing using ANS of the following are the components of AWS infrastructure? e location ions lability zone ional Edge caches of the above	19 19	winters group combinessed IFABOL SNPPORRAMENTH Earl INTRODUCTOOR DAME VINDOR SNPPORRAMENTED IN SNPP AND SNPP AN
Cloud computing withing ANS  of the following are the components of AWS infrastructure?  e location ions lability zone ional Edge caches  of the above  ption 1	19 19	winters grope combinersed IFABOL SNPPORRAMENTH Estimate Wind CROCK Data Computing Wing ARTS  What is the role of IAM? A. Allows you to set permission, roles, and users. B. Allows you to manage users and their access. C. It allows only specific users to use specific services. D. All of the above.  Option 1 Option 2
Cloud computing using ANYS of the following are the components of AWS infrastructure? e location ions lability zone ional Edge caches of the above pition 1 potion 2	19 19	winters group combinersed IFABOL SWPODRADAMINTTHEST INTRODUCTOCOPRIMENTITY STATES IN THE STATES IN T
Cloud computing using ANYS of the following are the components of AWS infrastructure? e location ions lability zone ional Edge caches of the above pitian 1 pition 2 pition 3 pition 4	19 19	winters grope combinersed IFABOL SNPPORRAMENTH Estimate Wind CROCK Data Computing using ARTS  What is the role of IAM? A. Allows you to set permission, roles, and users. B. Allows you to manage users and their access. C. It allows only specific users to use specific services. D. All of the above.  Option 1 Option 2 Option 3
Cloud computing using ANYS of the following are the components of AWS infrastructure? e location ions islability zone ional Edge caches of the above pitian 1 pition 2 prion 3 pition 4	19 19	wunters group combinated IFAbOL SNPCOREAGAINT THE FINITE HAVE ACCEPTANCE AND CONTROL OF ANY STATE OF A CONTROL OF A CONTRO
Cloud computing using ANTS of the following are the components of AWS infrastructure? e location ions liability zone ional Edge caches of the above  pition 1 pition 2 pition 3 pition 4 ipption 5	19 100	Suchoos group combinement (FABO), SNPODRADAMINTTH (Est introductive CDC) plantic (1900) plantic
Cloud computing using ANTS  of the following are the components of AWS infrastructure?  e location ions ilability zone ional Edge caches of the above  ption 1 ption 2 ption 3 ption 4 iption 5  do you mean by canonical user ID?	19 100	wunters group combinated IFAbOL SNPCOREAGAINT THE FINITE HAVE ACCEPTANCE AND CONTROL OF ANY STATE OF A CONTROL OF A CONTRO
Obout computing using ARTS of the following are the components of AWS infrastructure? e location ions liability zone ional Edge caches of the above  pitan 1 piton 2 prion 3 ppiton 4 ppiton 5  do you mean by canonical user ID? nonical user ID is a 12-digit number that is used to dinstruct Amazon urce Names (ARNs).	19 100	wontena grope combinement ITABON, SeVPOREANAINT THE FINITH CONTINUE AND COMMISSION AND SET AND
Obout computing using ARTS of the following are the components of AWS infrastructure? e location ions liability zone ional Edge caches of the above  pitan 1 piton 2 prion 3 ppiton 4 ppiton 5  do you mean by canonical user ID? nonical user ID is a 12-digit number that is used to dinstruct Amazon urce Names (ARNs).	Julan Maharas	wunters group combinessed IFABOL SeVPORRAMENT THE FORWARD MANUSCREEP AND SET A
of the following are the components of AWS infrastructure? e location ions lability zone ional Edge caches of the above gitan 1 ption 2 ption 3 ption 4 liption 5  do you mean by canonical user ID? nonical user ID is a 12-digit number that is used to plinstruct Amazon urce Names (ARNs). nonical user ID is 64-digit hexadecimal used in an Amazon S3 bucket polic	Julan Maharas	Unit compose combinement ITABOL SevPOSEANAMINTHIEST INTRODUCTO CRAMMINION AND SEVEN AN
of the following are the components of AWS infrastructure? e location ions ilability zone ional Edge caches of the above gitan 1 ption 2 ption 3 appion 4 appion 5  do you mean by canonical user ID? nonical user ID is a 12-digit number that is used to dinstruct Amazon urce Names (ARNs). nonical user ID is 64-digit hexadecimal used in an Amazon S3 bucket polic appion 1	w. Julan Maharas	Unit compose combinement ITABOL SevPOSEANAMINTHIEST INTRODUCTO CRAMMINION AND SEVEN AN
of the following are the components of AWS infrastructure? le location liability zone liability	w. Julan Maharas	Journal Computer Strategy Commission of Indian C
of the following are the components of AWS infrastructure? le location ions ilability zone ional Edge caches of the above  pitan 1 iption 2 iption 3 iption 4 iption 5  do you mean by canonical user ID? nonical user ID is a 12-digit number that is using to effastruct Amazon urce Names (ARNs). nonical user ID is 64-digit hexadecimal used in an Amazon S3 bucket polic ioption 1 ioption 2	w. Julan Maharas	Und computing using ANS  What is the role of IAM? A. Allows you to set permission, roles, and users. B. Allows you to manage users and their access. C. It allows only specific users to use specific services. D. All of the above.  Option 1 Option 2 Option 3 Option 4 Other:  Is the IAM service in AWS free to use? A. Yes B. No Option 1 Option 2 A. Yes A. What is an AWS account root user? A. AWS account root user has complete access to all the services and resources in
of the following are the components of AWS infrastructure? e location ions lability zone ional Edge caches of the above  ption 1  ption 2  ption 3  ption 4  ption 5  do you mean by canonical user ID? nonical user ID is a 12-digit number that is usind to dinstruct Amazon urce Names (ARNS). nonical user ID is 64-digit hexadecimal used in an Amazon S3 bucket polic ption 1  Option 2  Places IAM stands forcial AWS?	w. Julan Maharas	Journal Computer Strategy Commission of Indian C
of the following are the components of AWS infrastructure? e location ions ilability zone ional Edge caches of the above  pitan 1 pition 2 pition 3 ppition 4 ippition 5  do you mean by canonical user ID? nonical user ID is a 12-digit number that is used to plastruct Amazon urce Names (ARNs). nonical user ID is 64-digit hexadecimal used in an Amazon S3 bucket polic ioption 1 Option 2  Option 1 Option 2  Option 1 Option 2  Option 2  Option 2  Option 2  Option 3 Option 2  Option 1 Option 2  Option 1 Option 2  Option 2  Option 2  Option 3 Option 3 Option 3 Option 4 Option 4 Option 4 Option 5  Option 1 Option 2  Option 1 Option 2  Option 3 Option 3 Option 4 Option 3 Option 4 Option 4 Option 5  Option 5  Option 1 Option 1 Option 2  Option 2  Option 3 Option 3 Option 3 Option 4 Option 4 Option 4 Option 5  Option 5  Option 6  Option 7 Option 7 Option 9  Option 1 Option 9  Option 1 Option 2  Option 1 Option 2  Option 1 Option 2  Option 3 Option 2  Option 3 Option 4 Option 4 Option 4 Option 5  Option 4 Option 5  Option 6  Option 7  Option 7  Option 9  Option 1 Option 1 Option 2  Option 1 Option 2  Option 3 Option 3 Option 4 Option 5  Option 4 Option 6  Option 7  Option 7  Option 1 Option 1 Option 2  Option 1 Option 2  Option 3 Option 4 Option 6  Option 7  Option 7  Option 8  Option 9	w. Julan Maharas	What is an AWS account root user?  A AWS account root user?  A AWS account root user as Outed complete access to all the services and resources in the services are services.
of the following are the components of AWS infrastructure? e location ions lability zone ional Edge caches if the above  potan 1 pition 2 prion 3 prion 4 prion 5  do you mean by canonical user ID? nonical user ID is a 12-digit number that is used to enstruct Amazon urce Names (ARNs). nonical user ID is 64-digit hexadecimal used in an amazon S3 bucket polic poptan 1 poptan 1 poptan 1 poptan 2 poptan 1 poptan 2 poptan 3 poptan 3 poptan 3 poptan 4 poptan 4 poptan 4 poptan 5  Does IAM stands for in AWS? entity access manager at Legacon Dabhade, 410	Witan Maharas	What is an AWS account root user?  A AWS account root user?  A AWS account root user as Outed complete access to all the services and resources in the services are services.
of the following are the components of AWS infrastructure? Flocation ons Index of the following are the components of AWS infrastructure? Flocation ons Index of the following are the components of AWS infrastructure? Flocation and Edge caches of the above  Interest of the ab	w. Julan Maharas	What is an AWS account root user?  A. AWS account root user as Complete access to all the services and resources in the Scroup of many users in IAM AWS is generally called an AWS account root user.

阻

Option 1 Option 2 Option 3  What is the Availability zone is a geographical area or collection of data centers. B. An Availability zone is an isolated logical data center in a region C. An Availability zone is the end-points for AWS.  Option 1 Option 2 Option 3  What are edge locations in AWS? A. The edge location is a geographical area or collection of data centers. B. The edge location is an isolated logical data center in a region C. The edge locations are the end-points for AWS, used to deliver fast contertusers.  Option 1 Option 2 Option 3  Option 3  Charl computing using AVS  are used to grant permissions to your IAM Users to access AWS resour within your own or different account. A. IAM root user B. IAM groups C. IAM roles  Option 3  What does S3 stand for in AWS? A. Simple storage service B. Standard storage service B. Standard storage service C. Simple standard storage D. Simple standard service  Option 1	
Option 2 Option 3  What is the Availability zone is a geographical area or collection of data centers. B. An Availability zone is an isolated logical data center in a region C. An Availability zone is the end-points for AWS.  Option 1 Option 2 Option 3  What are edge locations in AWS? A. The edge location is a geographical area or collection of data centers. B. The edge location is an isolated logical data center in a region C. The edge location is an isolated logical data center in a region C. The edge locations are the end-points for AWS, used to deliver fast contertions. Option 1 Option 2 Option 3  Option 3  Counterman (VARCASOPPOSEANAMITTHESFITTERSON_CASCOPEANAMITYSOPANAMIT	
Option 3  What is the Availability zone is a geographical area or collection of data centers. B. An Availability zone is an isolated logical data center in a region C. An Availability zone is the end-points for AWS.  Option 1 Option 2 Option 3  What are edge locations in AWS? A. The edge location is a geographical area or collection of data centers. B. The edge location is an isolated logical data center in a region C. The edge locations are the end-points for AWS, used to deliver fast conterusers.  Option 1 Option 2 Option 3  Option 3  Chart complement IMACOSON COMANIEST TREST WITH AVAILANCE OPENING WAYS C. The edge locations are the end-points for AWS, used to deliver fast conterusers.  Option 1 Option 2 Option 3  Chart Complement IMACOSON COMANIEST TREST WITH AVAILANCE OPENING WAYS C. I.A. M. Toot user B. I.A. M. groups C. I.A. M. Toot user B. I.A. M. groups C. I.A. M. Toot user B. I.A. M. groups C. I.A. M. Toolson C. G. M. S.	
Option 3  What is the Availability zone is a geographical area or collection of data centers. B. An Availability zone is an isolated logical data center in a region C. An Availability zone is the end-points for AWS.  Option 1 Option 2 Option 3  What are edge locations in AWS? A. The edge location is a geographical area or collection of data centers. B. The edge location is an isolated logical data center in a region C. The edge locations are the end-points for AWS, used to deliver fast conterusers.  Option 1 Option 2 Option 3  Option 3  Chart complement IMACOSON COMANIEST TREST WITH AVAILANCE OPENING WAYS C. The edge locations are the end-points for AWS, used to deliver fast conterusers.  Option 1 Option 2 Option 3  Chart Complement IMACOSON COMANIEST TREST WITH AVAILANCE OPENING WAYS C. I.A. M. Toot user B. I.A. M. groups C. I.A. M. Toot user B. I.A. M. groups C. I.A. M. Toot user B. I.A. M. groups C. I.A. M. Toolson C. G. M. S.	
What is the Availability zone in AWS?  A. An Availability zone is a geographical area or collection of data centers.  B. An Availability zone is an isolated logical data center in a region  C. An Availability zone is the end-points for AWS.  Option 1  Option 2  Option 3  What are edge locations in AWS?  A. The edge location is a geographical area or collection of data centers.  B. The edge location is an isolated logical data center in a region  C. The edge locations are the end-points for AWS, used to deliver fast conter users.  Option 1  Option 2  Option 3  Option 3  Chart complement ITACOLSON CORLANDON TITLES FOR THE WAS CALCOLSON WHY SECOND AND THE WAS CALCOLSON WHY SECOND AND TITLES FOR THE WAS CALCOLSON WHY SECOND AND THE	
A. An Availability zone is a geographical area or collection of data centers. B. An availability zone is an isolated logical data center in a region C. An Availability zone is the end-points for AWS.  Option 1 Option 2 Option 3  What are edge locations in AWS? A. The edge location is a geographical area or collection of data centers. B. The edge location is an isolated logical data center in a region C. The edge locations are the end-points for AWS, used to deliver fast conter users.  Option 1 Option 2 Option 3  Option 3  Option 3  A continuous transfer if Abous in Content in a region content in a region of the content in a region of	
Option 2 Option 3  What are edge locations in AWS? A. The edge location is a geographical area or collection of data centers. B. The edge location is an isolated logical data center in a region C. The edge locations are the end-points for AWS, used to deliver fast conterusers.  Option 1 Option 2 Option 3  Contembrate of MACCS-SYPCOSEANAMITTHENFORMEN, WASCACCOBEANEW WYSCOPANAMITTHENFORMEN, WASCACCOBEANEW WYSCOPANAMITHENFORMEN, WASCACCOBEANEW WYSCOPAN	
Option 3  What are edge locations in AWS? A. The edge location is a geographical area or collection of data centers. B. The edge location is an isolated logical data center in a region C. The edge locations are the end-points for AWS, used to deliver fast conter users.  Option 1 Option 2 Option 3  Chartered to grant permissions to your IAM Users to access AWS resour within your own or different account. A. IAM root user B. IAM groups C. IAM rotes  Option 1 Option 2 Option 3  What does \$3 stand for in AV:\$7 A. Simple storage service B. Standard storage service C. Simple standard service D. Simple standard service D. Simple standard service	
Option 3  What are edge locations in AWS? A. The edge location is a geographical area or collection of data centers. B. The edge location is an isolated logical data center in a region C. The edge locations are the end-points for AWS, used to deliver fast conter users.  Option 1 Option 2 Option 3  Chartered to grant permissions to your IAM Users to access AWS resour within your own or different account. A. IAM root user B. IAM groups C. IAM rotes  Option 1 Option 2 Option 3  What does \$3 stand for in AV:\$7 A. Simple storage service B. Standard storage service C. Simple standard service D. Simple standard service D. Simple standard service	
A. The edge location is an apographical area or collection of data centers.  B. The edge location is an isolated logical data center in a region.  C. The edge locations are the end-points for AWS, used to deliver fast contenues.  Option 1  Option 2  Option 3  Option 3  Count computing with AAQU.SO/POSKANAMINTRESENTER, WASCANAMINATED and AMS resources within your own or different account.  A. IAM root user  B. IAM groups  C. IAM roles  Option 3  What does S3 stand for in AWS?  A. Simple storage service  B. Standard storage service  C. Simple standard service  D. Simple standard service  D. Simple standard service	
A. The edge location is an apographical area or collection of data centers.  B. The edge location is an isolated logical data center in a region.  C. The edge locations are the end-points for AWS, used to deliver fast contenues.  Option 1  Option 2  Option 3  Option 3  Count computing with AAQU.SO/POSKANAMINTRESENTER, WASCANAMINATED and AMS resources within your own or different account.  A. IAM root user  B. IAM groups  C. IAM roles  Option 3  What does S3 stand for in AWS?  A. Simple storage service  B. Standard storage service  C. Simple standard service  D. Simple standard service  D. Simple standard service	
Option 2 Option 3 Option 3 Option 3 Option 3  Cloud companing using ANTS  are used to grant permissions to your IAM Users to access AWS resour within your own or different account. A. IAM root user B. IAM groups C. IAM roles Option 1 Option 2 Option 3  What does S3 stand for in AWS7 A. Simple storage service B. Standard storage service C. Simple standard storage D. Simple standard service	it to
Option 2 Option 3 Option 3 Option 3  Chart companing with ACOLSON CONLAND THE PROVINCE COORDINATE VINCE	
Option 3  Option 3  Option 3  Cloud companing valvy ANYS  are used to grant permissions to your IAM Users to access AWS resour within your own or different account.  A. IAM root user  B. IAM groups  C. IAM roles  Option 1  Option 2  Option 3  What does S3 stand for in AWS7  A. Simple storage service  B. Standard storage service  C. Simple standard storage  D. Simple standard service	
google.com/binnesser/E/ApJC.5c/P/Cose.As/amil171/ES/Frames.Wisc.CC/CRBAMBW/VY2CQPA/venefrom  O PM  Cload comparing using ANYS  are used to grant permissions to your IAM Users to access AWS resour within your own or different account.  A. IAM root user  B. IAM groups  C. IAM roots  Option 1  Option 2  Option 3  What does S3 stand for in AWS7  A. Simple storage service  B. Standard storage service  C. Simple standard storage  D. Simple standard service	
are used to grant permissions to your IAM Users to access AWS resour within your own or different account.  A, IAM root user  B, IAM groups  C, IAM roles  Option 1  Option 2  Option 3  What does S3 stand for in AWS7  A, Simple storage service  B, Standard storage service  C, Simple standard storage  D, Simple standard service	
Option 2 Option 3  What does \$3 stand for in AW\$7 A. Simple storage service B. Standard storage service C. Simple standard storage D. Simple standard storage	
Option 2 Option 3  What does \$3 stand for in AW\$7 A. Simple storage service B. Standard storage service C. Simple standard storage D. Simple standard storage	
Option 3  What does S3 stand for in AWS7 A. Simple storage service B. Standard storage service C. Simple standard storage D. Simple standard storage	
What does S3 stand for in AV:S7 A. Simple storage service B. Standard Storage service C. Simple standard storage D. Simple standard service	
A. Simple storage service B. Standard storage service C. Simple standard storage D. Simple standard service	
Option 1	
Option 2	
Option 3	
Option 4	
O Other:	
DE BELLEVIE	
S3 is a	
The secretary of the se	
Opplan 1 Opplan 2	

pil.

What kind of data can you store in S3? A. Images B. PDF files C. Word files D. Alt of the above	What are buckets in S3?  A. Buckets are simply a container that store files.  B. Buckets are the entities that you want to store in S3.  C. Buckets are the unique identifier in S3.  Option 1  Option 2		
Option 1 Option 2	Option 3		
O Option 3	O James		
O Option 4	Submit		
Other:	Nexus submit passwords through Boogle Ferna.  This form was created ourside of your domain <u>Recort Sizes</u> <u>Farms of Santist</u> <u>Bits</u>		
What capacity of files can you store in S3? A. 0 bytes-100 TB	Google Forms		
Option 1			
Option 2			
Option 3			
Option 4			

Puncipal
Nutan Makarashtra Institute
of Engg. & Technology
"Scrierth Vidya Sankul" Vishnupuri
Talegaon Dabhade, 410507



Clear form