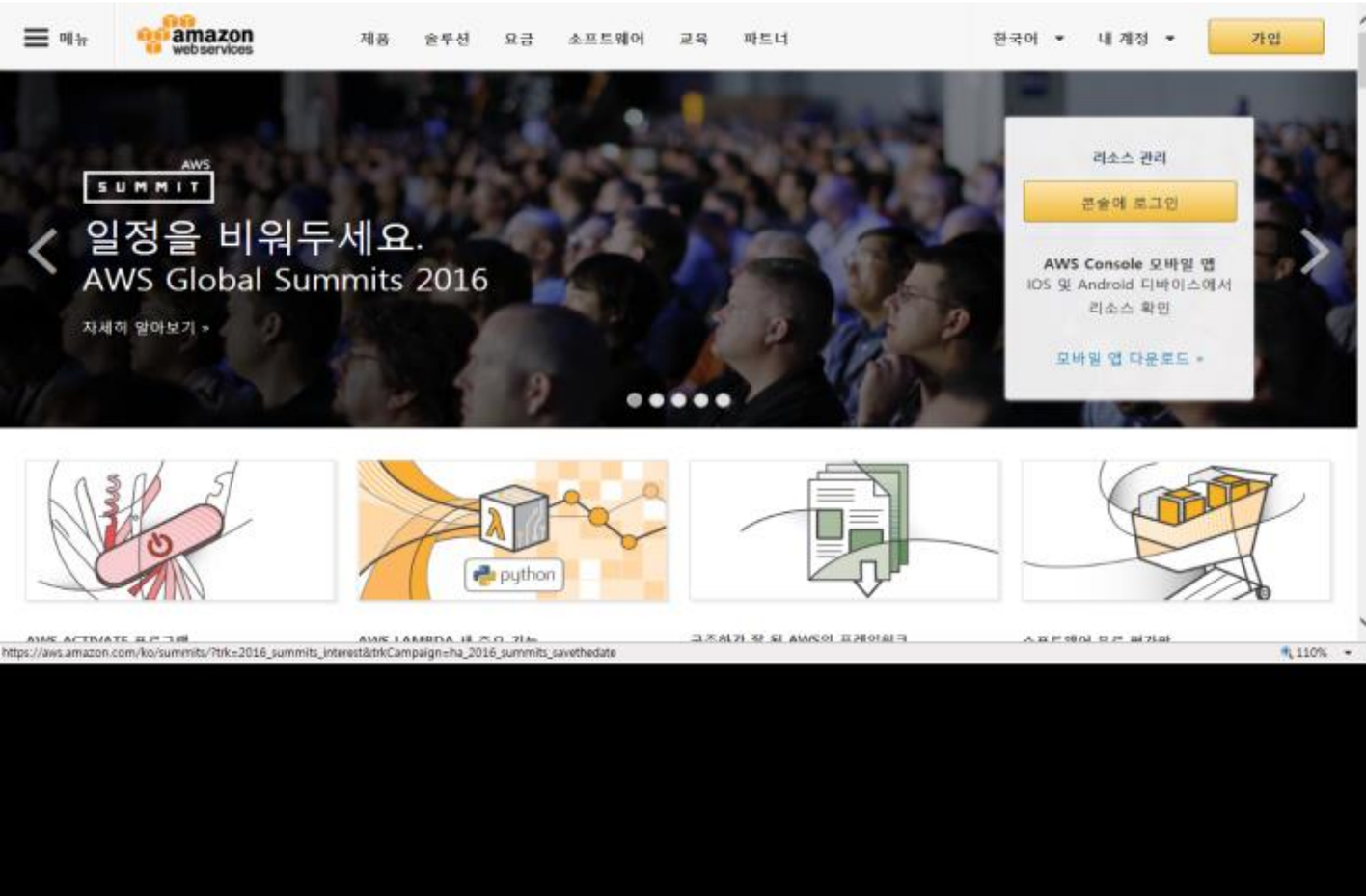


1. aws.amazon.com 접속



2. AWS 계정 로그인



로그인 또는 AWS 계정 만들기

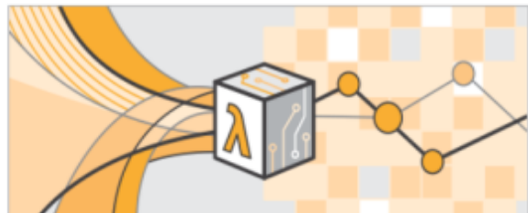
이메일 또는 휴대폰 번호는 무엇입니까?

이메일 또는 휴대폰 번호:

- 새 사용자입니다.
- 기존 사용자이며 비밀번호는 다음과 같습니다.

[보안 서버를 사용하여 로그인](#)

[비밀번호가 생각나지 않는 경우](#)



서버 관리 없이 코드 실행
사용해보기
지금 바로 무료로 사용 가능

[자세히 알아보기](#)

AWS 계정의 보안을 강화해 주는 [AWS Identity and Access Management](#) 및 [AWS 멀티 팩터 인증](#) 기능에 대해 자세히 알아보십시오.
[AWS 프리 티어](#) 제한 약관 전체 내용 보기

3. 'Direct Connect' 클릭

Amazon Web Services

Compute

- EC2
Virtual Servers in the Cloud
- EC2 Container Service
Run and Manage Docker Containers
- Elastic Beanstalk
Run and Manage Web Apps
- Lambda
Run Code in Response to Events

Storage & Content Delivery

- S3
Scalable Storage in the Cloud
- CloudFront
Global Content Delivery Network
- Elastic File System **PREVIEW**
Fully Managed File System for EC2
- Glacier
Archive Storage in the Cloud
- Import/Export Snowball
Large Scale Data Transport
- Storage Gateway
Hybrid Storage Integration

Database

- RDS
Managed Relational Database Service
- DynamoDB
Managed NoSQL Database
- ElastiCache
In-Memory Cache
- Redshift
Fast, Simple, Cost-Effective Data Warehousing
- DMS **PREVIEW**
Managed Database Migration Service

Networking

- VPC
Isolated Cloud Network
- Direct Connect**
Dedicated Network Connection to AWS
- Route 53
Scalable DNS and Domain Name Registration

Developer Tools

- CodeCommit
Store Code in Private Git Repositories
- CodeDeploy
Automate Code Deployments
- CodePipeline
Release Software using Continuous Delivery

Management Tools

- CloudWatch
Monitor Resources and Applications
- CloudFormation
Creates and Manages Resources with Templates
- CloudTrail
Trace User Activity and API Usage
- Config
Track Resource Inventory and Changes
- OpsWorks
Automate Operations with Chef
- Service Catalog
Creates and Uses Standardized Products
- Trusted Advisor
Optimize Performance and Security

Security & Identity

- Identity & Access Management
Manage User Access and Permissions
- Directory Service
Host and Manage Active Directory
- Inspector **PREVIEW**
Assess Application Security
- WAF
Filter Malicious Web Traffic
- Certificate Manager
Provision, Manage, and Deploy SSL/TLS Certificates

Analytics

- EMR
Managed Hadoop Framework
- Data Pipeline
Orchestration for Data-Driven Workflows
- Elasticsearch Service
Run and Scale Elasticsearch Clusters
- Kinesis
Ingest with Real-Time Streaming Data

Internet of Things

- AWS IoT
Connect Devices to the Cloud

Mobile Services

- Mobile Hub **PREVIEW**
Build, Test, and Monitor Mobile Apps
- Cognito
User Identity and App Data Synchronization
- Device Farm
Test Android, iOS, and HTML5 Apps on Real Devices in the Cloud
- Mobile Analytics
Collect, View, and Export App Analytics
- SNS
Push Notification Service

Application Services

- API Gateway
Build, Deploy and Manage APIs
- AppStream
Low-Latency Application Streaming
- CloudSearch
Managed Search Service
- Elastic Transcoder
Easy-to-Use Scalable Media Transcoding
- SES
Email Sending and Receiving Service
- SQS
Message Queue Service
- SWF
Workflow Service for Coordinating Application Components

Enterprise Applications

- WorkSpaces
Desktops in the Cloud
- WorkDocs
Secure Enterprise Storage and Sharing Service
- WorkMail
Secure Email and Calendar Service

Resource Groups

Learn more

A resource group is a collection of resources that share one or more tags. Create a group for each project, application, or environment in your account.

Create a Group Tag Editor

Additional Resources

Getting Started

Read our documentation or view our training to learn more about AWS.

AWS Console Mobile App

View your resources on the go with our AWS Console mobile app, available from Amazon Appstore, Google Play, or iTunes.

AWS Marketplace

Find and buy software, launch with 1-Click and pay by the hour.

AWS re:Invent Announcements

Explore the next generation of AWS cloud capabilities. See what's new.

Service Health

All services operating normally.

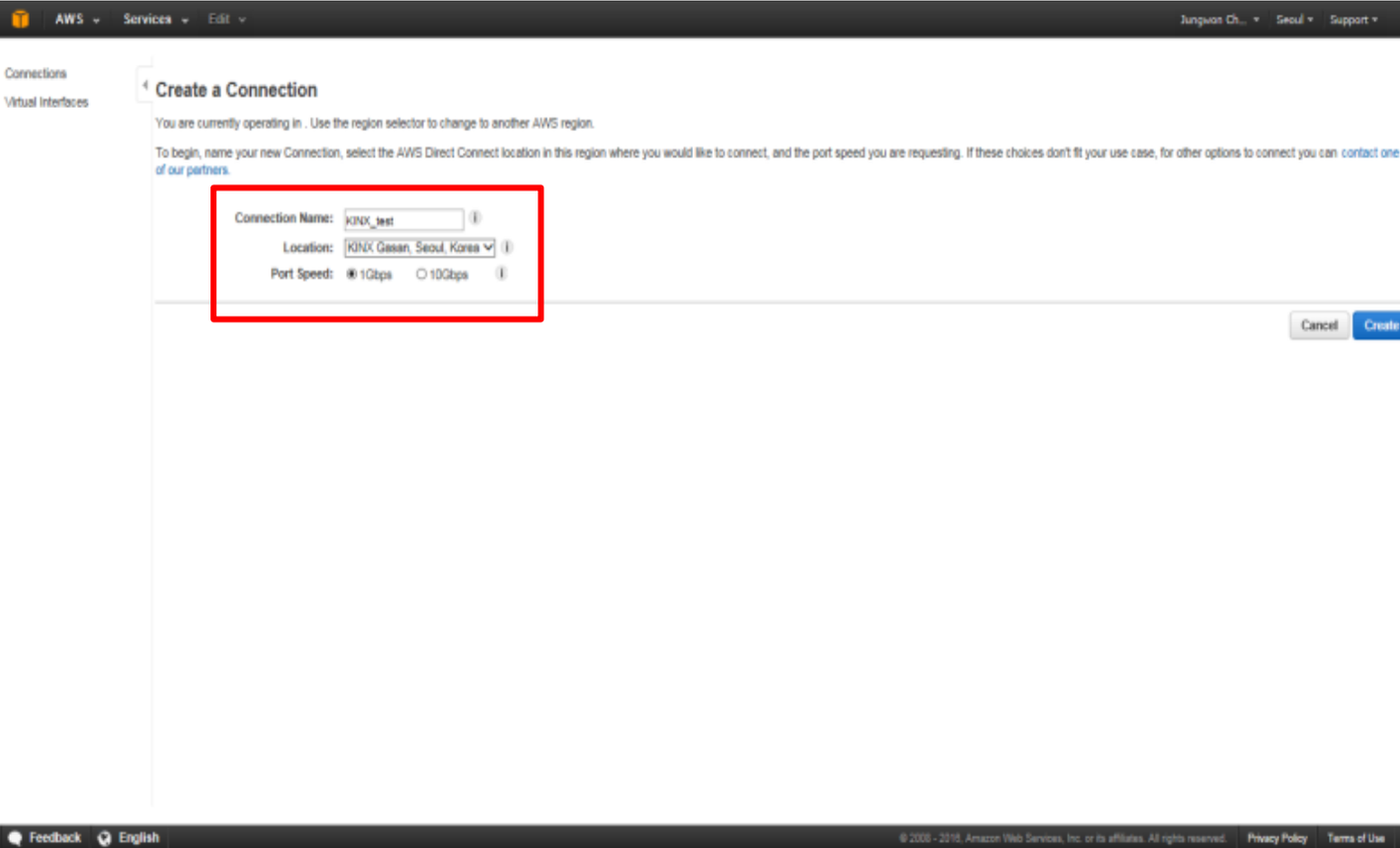
Updated Feb 01 2016 18:42:02 GMT+0900

Service Health Dashboard

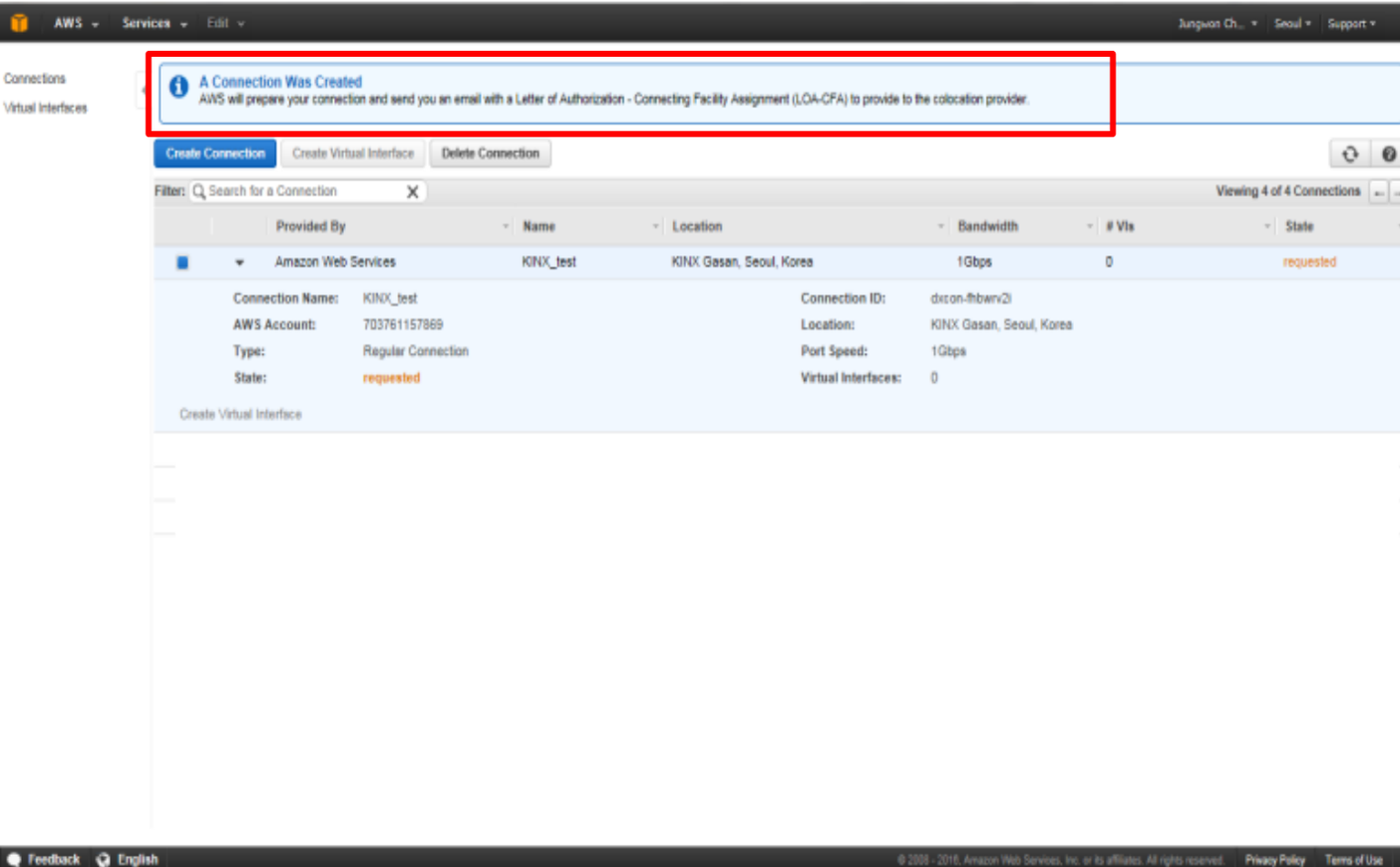
4. 'Create Connection' 클릭

The screenshot shows the AWS console interface for managing Direct Connect connections. At the top, there are navigation tabs: 'Connections', 'Create Virtual Interface', and 'Delete Connection'. The 'Create Connection' button is highlighted with a red box. Below the tabs, there is a table titled 'Virtual Interfaces' with the following columns: 'Provided By', 'Name', 'Location', 'Bandwidth', '# VIs', and 'State'. The table shows 3 connections. At the bottom of the page, there is a footer with 'Feedback', 'English', and copyright information for Amazon Web Services, Inc. or its affiliates.

5. Connection 이름과 Port Speed 지정



6. ADC 신청 완료



7. KINX에서 고객의 신청사항 확인 및 ADC 연결 시작

Letter of Authorization and Connecting Facility Assignment

Issue Date

January 15, 2016

Issued By*

Amazon Corporate Services Korea, LLC

Facility - Meet Me Room

KINX LG CNS - 3F

Customer Demarcation/Z-Side

Rack: R07

Patch Panel: FDF2

Strands: 15

Requested By

KINX

Issued To

KINX

Connection ID

dxcon-fh6syoo6

Optic and Connector Types

10GBASE-LR

Lucent Connector (LC)

Please consider this letter as notification for connecting facility assignment for the purpose of establishing or augmenting connectivity between the parties identified above. This document authorizes a connection to the ports indicated above. All charges for the physical connection are the sole responsibility of KINX.

8. KINX에서 물리적 회선 연결 완료 (72시간 內)

9. ADC 연결 완료 및 서비스 이용

The screenshot shows the AWS Management Console interface. At the top, there is a navigation bar with 'AWS', 'Services', and 'Edit' options. On the right, the user's name 'Jungwon Ch.' and location 'Seoul' are displayed. The main content area is titled 'Connections' and 'Virtual Interfaces'. A notification banner at the top states: 'A Connection Was Created. AWS will prepare your connection and send you an email with a Letter of Authorization - Connecting Facility Assignment (LOA-CFA) to provide to the colocation provider.' Below the notification, there are buttons for 'Create Connection', 'Create Virtual Interface', and 'Delete Connection'. A search bar is present with the text 'Filter: Search for a Connection'. A table displays the connection details:

Provided By	Name	Location	Bandwidth	# VIs	State
Amazon Web Services	KINX_test	KINX Gasan, Seoul, Korea	1Gbps	0	requested

Below the table, a detailed view of the connection is shown:

- Connection Name: KINX_test
- AWS Account: 703761157969
- Type: Regular Connection
- State: requested
- Connection ID: dxcon-fh6syoo6
- Location: KINX Gasan, Seoul, Korea
- Port Speed: 1Gbps
- Virtual Interfaces: 0

A 'Create Virtual Interface' button is located at the bottom of the connection details section.