

Bot Agent Setting

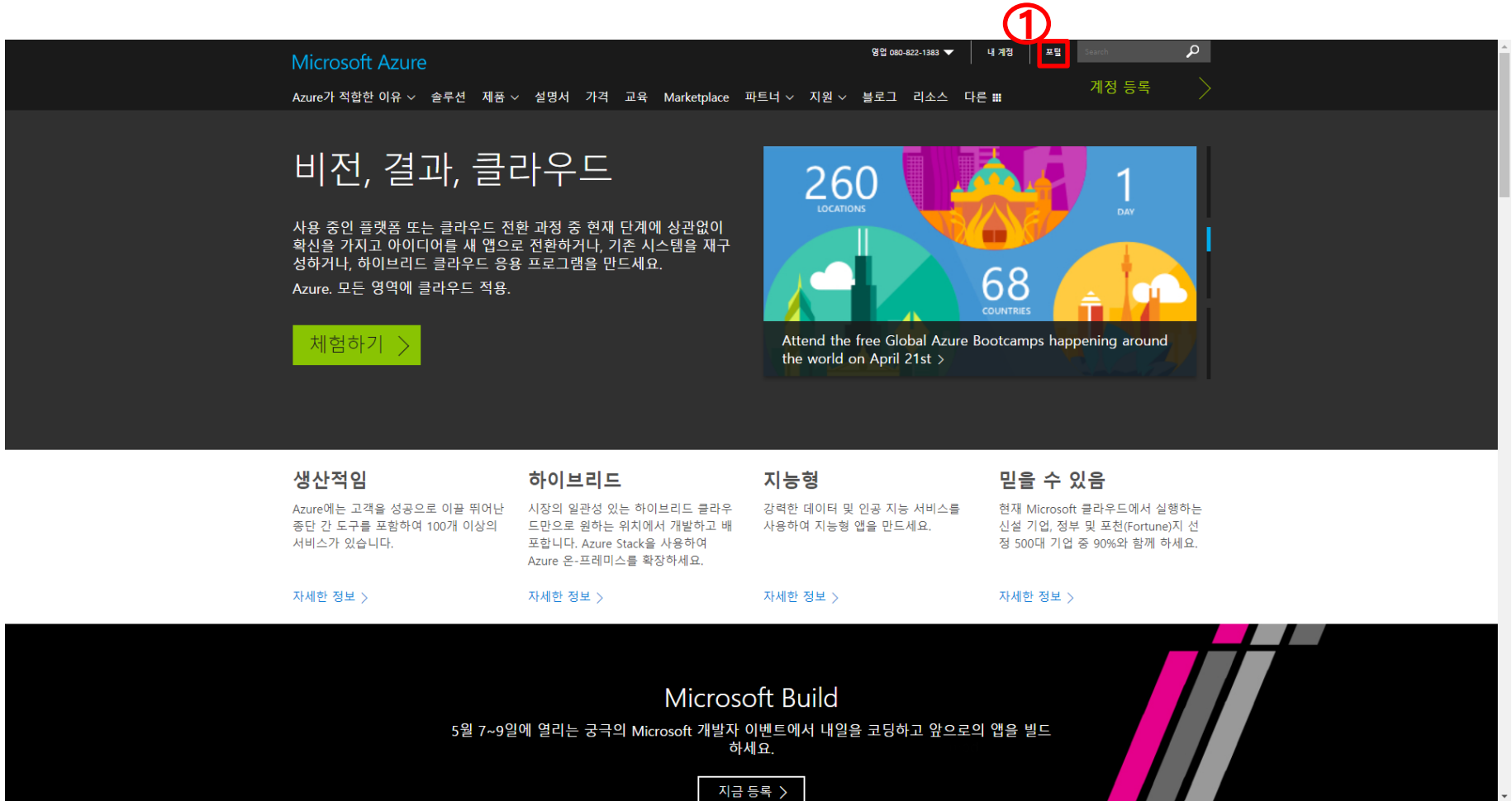
작성자 : 박영철

1. AZURE 사이트 접속

- ① url : <http://www.azure.com>
- ② id : xxx@xxxx.onmicrosoft.com
- ③ password : password는 문서에서 제공하지 않습니다.

1. Azure 포털 접속

① “포털” 클릭



The screenshot shows the Microsoft Azure portal homepage. In the top navigation bar, the '포털' (Portal) link is highlighted with a red circle and the number 1. The page features a dark header with the Microsoft Azure logo, contact information, and navigation links. Below the header, there's a main section titled '비전, 결과, 클라우드' (Vision, Results, Cloud) with a green '체험하기 >' (Experience >) button. To the right, there's a colorful infographic showing statistics: 260 LOCATIONS, 1 DAY, and 68 COUNTRIES. Below this, there's a section for 'Microsoft Build' with the text '5월 7~9일에 열리는 궁극의 Microsoft 개발자 이벤트에서 내일을 코딩하고 앞으로의 앱을 빌드하세요.' (At the ultimate Microsoft developer event held May 7-9, code tomorrow and build the apps of the future.) and a '지금 등록 >' (Register Now >) button.

Microsoft Azure

영업 080-822-1383 | 내 계정 | **포털** | Search

Azure가 적합한 이유 > 솔루션 제품 > 설명서 가격 교육 Marketplace 파트너 > 지원 > 블로그 리소스 다른 > 계정 등록 >

비전, 결과, 클라우드

사용 중인 플랫폼 또는 클라우드 전환 과정 중 현재 단계에 상관없이 확신을 가지고 아이디어를 새 앱으로 전환하거나, 기존 시스템을 재구성하거나, 하이브리드 클라우드 응용 프로그램을 만드세요.

Azure. 모든 영역에 클라우드 적용.

[체험하기 >](#)

260 LOCATIONS | 1 DAY | 68 COUNTRIES

Attend the free Global Azure Bootcamps happening around the world on April 21st >

생산적임

Azure에는 고객을 성공으로 이끌 뛰어난 중단 간 도구를 포함하여 100개 이상의 서비스가 있습니다.

[자세한 정보 >](#)

하이브리드

시장의 일관성 있는 하이브리드 클라우드만으로 원하는 위치에서 개발하고 배포합니다. Azure Stack을 사용하여 Azure 온-프레미스를 확장하세요.

[자세한 정보 >](#)

지능형

강력한 데이터 및 인공 지능 서비스를 사용하여 지능형 앱을 만드세요.

[자세한 정보 >](#)

믿을 수 있음

현재 Microsoft 클라우드에서 실행하는 신설 기업, 정부 및 포천(Fortune)지 선정 500대 기업 중 90%와 함께 하세요.

[자세한 정보 >](#)

Microsoft Build

5월 7~9일에 열리는 궁극의 Microsoft 개발자 이벤트에서 내일을 코딩하고 앞으로의 앱을 빌드하세요.

[지금 등록 >](#)

1. 포탈 로그인

① ID/PASSWORD 입력

Microsoft Azure



Microsoft Azure에 로그인

전자 메일, 전화 또는 Skype

다음

계정이 없으십니까? 새로 만드세요!

본인 계정으로 로그인할 수 없으니까?

Microsoft Azure



tiwebadmin@korbot.onmicrosoft.com



암호 입력

암호

뒤로

로그인

암호를 잊어버렸음

2. 리소스 그룹 생성

- ① Resource groups 클릭
- ② Add 버튼 클릭
- ③ Resource group name 입력
- ④ Create 버튼 클릭

The screenshot displays the Microsoft Azure portal interface. On the left-hand navigation pane, the 'Resource groups' option is highlighted with a red box and a circled '1'. In the main content area, the 'Add' button is highlighted with a red box and a circled '2'. To the right, the 'Resource group' creation form is shown. The 'Resource group name' field is highlighted with a red box and a circled '3'. At the bottom of the form, the 'Create' button is highlighted with a red box and a circled '4'. The form also shows the 'Subscription' set to 'Microsoft Azure 티빙' and the 'Resource group location' set to 'Korea Central'.

5. App Service Plan 생성

- ① Resource groups 클릭 (생성한 리소스 그룹 명 클릭)
- ② Add 버튼 클릭

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' link is highlighted. The main content area shows the 'Resource groups' page for the 'parkNewTest' resource group. The 'Add' button is circled in red, and the 'parkNewTest' resource group is highlighted in the list. A notification on the right states 'Resource group created'.

Microsoft Azure

Home > Resource groups > parkNewTest

Resource groups

Filter by name...

NAME

- conarnpnext
- dooChatBot
- faxtimeCB
- faxtimeChatBot
- grandizer
- IntelliChatbot
- juiceChatBot
- KakaoWebChatBot
- konachatbot
- konachatbottest
- konaTest
- kr-ocr
- linuxML
- OCR-Demo
- ocr-ml
- ocrdataset
- ocrmldataset
- parkNewTest**
- portChatBot
- pricetest
- smartsend
- STTApiServiceRG
- sttChatDemo
- synonymapi

Overview

Activity log

Access control (IAM)

Tags

SETTINGS

- Quickstart
- Resource costs
- Deployments
- Policies
- Properties
- Locks
- Automation script

MONITORING

- Metrics
- Alert rules
- Diagnostics logs
- Application insights
- Log analytics (OMS)
- Log search
- Advisor recommendations

SUPPORT + TROUBLESHOOTING

Subscription (change) Microsoft Azure

Subscription ID ce0aec88-1010-4c8b-8688-17c8c...

Deployments No deployments

Filter by name...

All types

All locations

0 items

NAME TYPE LOCATION

No resources to display

Try changing your filters if you don't see what you're looking for. Learn more

Create resources

Notifications

Dismiss: Informational Completed All

✓ Resource group created 11:08 AM

Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 팀' succeeded.

Go to resource group Pin to dashboard

2. App Service Plan 생성

- ① 생성할 서비스 선택(App Service Plan)
- ② Create버튼 클릭

The screenshot shows the Microsoft Azure portal interface. On the left, the navigation pane includes 'Create a resource', 'All services', and 'FAVORITES' with links to Dashboard, All resources, Resource groups, App Services, SQL databases, Virtual machines, Subscriptions, Storage accounts, and Bot Services. The main content area displays a search bar and a list of services. The 'App Service Plan' tile is highlighted with a red box and a circled '1'. Below this, there are sections for 'Users interested in Web App also viewed' and 'Recommended for you'. On the right, the 'App Service Plan' details panel shows the publisher as Microsoft and useful links like Documentation, Service Overview, and Pricing details. At the bottom right, the 'Create' button is highlighted with a red box and a circled '2'. A notification on the far right states 'Resource group created'.

Microsoft Azure

Home > Resource groups > parkNewTest > Everything > App Service Plan

Everything

Filter

Search Everything

Cloudera Director

Cloudera

Cloudera Director is the fastest, easiest way to manage the lifecycle of enterprise Apache Hadoop clusters on Azure. The Director VM includes a template for deploying CDH and Cloudera Manager, enabling you to run high-value big data workloads on Azure.

Create

Users interested in Web App also viewed

- SQL Database
- App Service Plan
- Storage account - blob, file, table, Microsoft
- Traffic Manager profile
- Windows Server 2016 Datacenter
- Function App

Recommended for you

- Functions Bot
- Bing Spell Check v7 API
- Bing Speech API
- Custom Speech Service (preview)
- Speaker Recognition API
- Content Moderator

App Service Plan

Microsoft

App Service plans give you the flexibility to allocate specific apps to a given environment to further optimize your Azure resource utilization. This way, if you want to share a plan across multiple apps.

PUBLISHER

Microsoft

USEFUL LINKS

- Documentation
- Service Overview
- Pricing details

Create

Notifications

Dismiss: Informational Completed All

Resource group created

11:08 AM

Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 팀' succeeded.

Go to resource group Pin to dashboard

2. App Service Plan 생성

- ① App Service plan 이름 입력(생성한 리소스 그룹 이름과 동일하게 입력)
- ② Resource Group 선택 : Use existing 선택, 리소스 그룹 선택
- ③ Create 버튼 클릭

The screenshot displays the Microsoft Azure portal interface for creating a new App Service Plan. The left sidebar contains navigation links such as 'Create a resource', 'All services', and 'FAVORITES'. The main content area is titled 'New App Service Plan' and includes the following fields:

- App Service Plan:** A text input field with the placeholder 'Enter a name for your App Service Plan'. A red circle with the number '1' highlights this field.
- Subscription:** A dropdown menu showing 'Microsoft Azure 구독'.
- Resource Group:** A section with two radio buttons: 'Create new' and 'Use existing'. The 'Use existing' option is selected and highlighted with a red box and a red circle with the number '2'. Below this, a dropdown menu shows 'parkNewTest'.
- Operating System:** A dropdown menu showing 'Windows'.
- Location:** A dropdown menu showing 'Central US'.
- Pricing tier:** A dropdown menu showing 'S1 Standard'.

At the bottom of the form, there is a 'Pin to dashboard' checkbox and a 'Create' button. A red circle with the number '3' highlights the 'Create' button.

The right sidebar shows a 'Notifications' section with a message: 'Resource group created' at 11:08 AM, stating 'Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 구독' succeeded.' Below the notification are two buttons: 'Go to resource group' and 'Pin to dashboard'.

2. App Service Plan 생성 확인

① Running가 시간으로 변경되면 생성 완료

The screenshot displays the Microsoft Azure portal interface. On the left, the navigation pane shows various service categories. The main content area is titled 'App Service Plan' and includes a 'Create' button. A notification panel on the right, titled 'Notifications', shows a message: 'Deployment in progress...' with a status of 'Running'. This notification is highlighted with a red box. Below it, another notification states 'Resource group created' with a timestamp of 11:08 AM. The notification panel also includes buttons for 'Go to resource group' and 'Pin to dashboard'.

2. App Service Plan 생성 확인

- ① 생성한 리소스 그룹 클릭
- ② 생성된 App Service Plan 확인

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is highlighted with a red box and a circled '1'. The main pane shows the 'parkNewTest' resource group overview, with the 'App Service plan' resource highlighted by a red box and a circled '2'. The right sidebar shows the 'Notifications' panel with two messages: 'Deployment succeeded' and 'Resource group created'.

Resource groups list (Left Sidebar):

NAME	TYPE	LOCATION
conarnpnext		
dooChatBot		
faxtimeCB		
faxtimeChatBot		
grandizer		
IntelliChatbot		
juiceChatBot		
KakaoWebChatBot		
konachatbot		
konachatbottest		
konaTest		
kr-ocr		
linuxML		
OCR-Demo		
ocr-ml		
ocrdataset		
ocrmldataset		
parkNewTest		
portChatBot		
pricetest		
smartsend		
STTApiServiceRG		
sttChatDemo		
synonymapi		

Resource group overview (Main Pane):

NAME	TYPE	LOCATION
parkNewTest	App Service plan	Central US

Notifications (Right Sidebar):

- Deployment succeeded** 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created** 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 팀' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

3. Web App 생성

- ① Resource groups 클릭 (생성한 리소스 그룹 클릭)
- ② Add 버튼 클릭

The screenshot displays the Microsoft Azure portal interface. On the left, the 'Resource groups' list shows various groups, with 'parkNewTest' highlighted. A red circle and the number '1' are placed over this group. In the top navigation bar, the 'Add' button is highlighted with a red circle and the number '2'. The main content area shows the 'Overview' tab for the 'parkNewTest' resource group, which is currently empty. On the far right, a notification banner indicates that the resource group was successfully created.

3. Web App 생성

- ① "web app" 검색
- ② "web app" 클릭
- ③ "Create" 버튼 클릭

The screenshot shows the Microsoft Azure portal interface. On the left is a navigation pane with options like 'Create a resource', 'All services', 'Dashboard', 'All resources', 'Resource groups', 'App Services', 'SQL databases', 'Virtual machines', 'Subscriptions', 'Storage accounts', and 'Bot Services'. The main area displays search results for 'Web App'. A red circle with the number '1' highlights the search bar containing 'Web App'. A red circle with the number '2' highlights the 'Web App' result in the table. A red circle with the number '3' highlights the 'Create' button at the bottom right of the 'Web App' page. To the right of the main content, there is a 'Notifications' panel showing two successful messages: 'Deployment succeeded' and 'Resource group created'. Below the notifications is a preview of a web application dashboard.

NAME	PUBLISHER	CATEGORY
Web App	Microsoft	Web + Mobile
Web App Bot	Microsoft	AI + Cognitive Services
Web App for Containers	Microsoft	Web + Mobile
Web App + SQL	Microsoft	Web + Mobile
ASP.NET Starter Web App	Microsoft	Web + Mobile
PHP Empty Web App	Microsoft	Web + Mobile
HTML5 Empty Web App	Microsoft	Web + Mobile
Damn Vulnerable Web App	jetNEXUS	Compute
Web App On Linux + MySQL	Microsoft	Web + Mobile
ASP.NET Empty Web App	Microsoft	Web + Mobile
Web App + MySQL	Microsoft	Web + Mobile
Node JS Empty Web App	Microsoft	Web + Mobile
Web App + PostgreSQL	Microsoft	Web + Mobile

Related to your search

- CakePHP - Cake Software Foundation
- Website + SQL (preview) - Microsoft

Web App
Microsoft

Create and deploy web sites in seconds, as powerful as you need them

Leverage your existing tools to create and deploy applications without the infrastructure. Microsoft Azure Web Sites offers secure and flexible develop and scaling options for any sized web application. Use frameworks and test sites in seconds. Choose from source control options like TFS, GitHub, and or OS to develop your site with .NET, PHP, Nodejs or Python.

- Fastest way to build for the cloud
- Provision and deploy fast
- Secure platform that scales automatically
- Great experience for Visual Studio developers
- Open and flexible for everyone
- Monitor, alert, and auto scale (preview)

Twitter Facebook LinkedIn YouTube Google+ Email

MyTestGroup

Summary

Working

Events in the past week

Alerts

1 alerts

Resource Costs

PUBLISHER

Microsoft

Documentation

Solution Overview

Create

Notifications

Dismiss: Informational Completed All

Deployment succeeded 11:21 AM

Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.

Go to resource Pin to dashboard

Resource group created 11:08 AM

Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 테스트' succeeded.

Go to resource group Pin to dashboard

3. Web App 생성

- ① web app 이름 입력(생성한 그룹 리소스와 동일한 이름 사용)
- ② Resource Group 선택 : Use existing 선택하고, 그룹 리소스이름 선택)
- ③ "Create" 버튼 클릭

The screenshot shows the Microsoft Azure portal interface for creating a new Web App. The left sidebar contains navigation links for 'Create a resource', 'All services', and various resource categories. The main pane displays the 'Web App' creation wizard with the following fields and options:

- Name:** A text input field with a red box and a red circle labeled '1' around it. The placeholder text is 'Enter a name for your App'.
- Subscription:** A dropdown menu showing 'Microsoft Azure 티엘'.
- Resource Group:** A section with two radio buttons: 'Create new' and 'Use existing'. The 'Use existing' option is selected. Below it, a dropdown menu shows 'parkNewTest'. This section is highlighted with a red box and a red circle labeled '2'.
- OS:** Two buttons, 'Windows' and 'Linux'.
- App Service plan/Location:** A dropdown menu showing 'parkNewTest(Central US)'.
- Application Insights:** Two buttons, 'On' and 'Off'.
- Create button:** A blue button labeled 'Create' at the bottom, highlighted with a red box and a red circle labeled '3'.

On the right side of the screen, there is a 'Notifications' panel showing two successful messages:

- Deployment succeeded:** 11:21 AM. Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful. Buttons: 'Go to resource', 'Pin to dashboard'.
- Resource group created:** 11:08 AM. Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티엘' succeeded. Buttons: 'Go to resource group', 'Pin to dashboard'.

3. Web App 생성 확인

- ① 생성한 리소스 그룹 클릭
- ② 생성된 App Service Plan 확인

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is highlighted with a red box and a circled '1'. The main pane shows the 'parkNewTest' resource group details. In the 'Overview' tab, the 'App Service plan' is listed, and the 'parkNewTest' App Service is highlighted with a red box and a circled '2'. The right sidebar shows notifications for successful deployments and resource group creation.

Resource groups

NAME	TYPE	LOCATION
ChatVM	Virtual Machine	Central US
cj-demo	Virtual Machine	Central US
cjchatbot	Virtual Machine	Central US
cSharpRest	Virtual Machine	Central US
dooChatBot	Virtual Machine	Central US
faxtimeCB	Virtual Machine	Central US
faxtimeChatBot	Virtual Machine	Central US
grandizer	Virtual Machine	Central US
IntelliChatbot	Virtual Machine	Central US
juiceChatBot	Virtual Machine	Central US
KakaoWebChatBot	Virtual Machine	Central US
konachatbot	Virtual Machine	Central US
konachatbottest	Virtual Machine	Central US
konaTest	Virtual Machine	Central US
kr-ocr	Virtual Machine	Central US
linuxML	Virtual Machine	Central US
OCR-Demo	Virtual Machine	Central US
ocr-ml	Virtual Machine	Central US
ocrdataset	Virtual Machine	Central US
ocrmldataset	Virtual Machine	Central US
parkNewTest	App Service plan	Central US
portChatBot	Virtual Machine	Central US
pricetest	Virtual Machine	Central US
smartcard	Virtual Machine	Central US

Overview

NAME	TYPE	LOCATION
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US

Notifications

- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티웨이' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

4. Web App Bot 생성

- ① Resource groups 클릭 (생성한 리소스 그룹 명 클릭)
- ② Add 버튼 클릭

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is highlighted with a red circle and the number 1. In the main content area, the 'Resource groups' page for 'parkNewTest' is shown. The 'Add' button is highlighted with a red circle and the number 2. The right pane shows the 'Overview' tab for the 'parkNewTest' resource group, indicating 'No resources to display'.

Notifications:

- ✓ Resource group created 11:08 AM
- Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 팀' succeeded.
- [Go to resource group](#) [Pin to dashboard](#)

4. Web App Bot 생성

- ① "web app bot" 검색
- ② "web app bot" 클릭
- ③ Create 버튼 클릭

The screenshot shows the Microsoft Azure portal interface. The left sidebar contains navigation links: 'Create a resource', 'All services', 'FAVORITES', 'Dashboard', 'All resources', 'Resource groups', 'App Services', 'SQL databases', 'Virtual machines', 'Subscriptions', 'Storage accounts', and 'Bot Services'. The main area displays search results for 'web app bot'. A red circle with the number '1' highlights the search input field. A red circle with the number '2' highlights the 'Web App Bot' result in the list. A red circle with the number '3' highlights the 'Create' button at the bottom right of the page. The 'Web App Bot' result shows it is published by Microsoft and categorized under 'AI + Cognitive Services'. The right sidebar shows a 'Web App Bot' overview card with a description, social media links, and useful links. The bottom right corner shows a 'Notifications' panel with three messages: 'Deployment succeeded', 'Deployment succeeded', and 'Resource group created'.

Microsoft Azure

Home > Resource groups > parkNewTest > Everything > Web App Bot

Everything

Filter

web app bot

Results

NAME	PUBLISHER	CATEGORY
Web App Bot	Microsoft	AI + Cognitive Services
Signal Sciences WPP-BYOL	Signal Sciences	Compute
Fortinet Web Application Firewall - FortiWeb	Fortinet	Compute
DenyAll rWeb	DenyAll	Compute
App Service Certificate	Microsoft	Security + Identity
VBOT CMS	Videobot	Compute
Pulse Virtual Web Application Firewall	Pulse Secure	Compute
PHP 5.6 - Zend Server Developer Edition	Zend Technologies	Compute
C1 CMS	Orchestra	Web + Mobile
PHP 7.1 - Zend Server Developer Edition	Zend Technologies	Compute
LEMP Stack on Ubuntu 16.04 LTS	CloudHub Technologies	Compute
PHP 7.0 - Zend Server Developer Edition	Zend Technologies	Compute
MonoX	Mono Software	Web + Mobile

Related to your search

FortiGate NGFW High Availability (HA) Fortinet

Cloud Network Firewall - BYOL Edition 40Cloud

SightApps DataTapSolutions

Web App Bot

An Azure Bot Service Bot deployed to an Azure App Service Web App. Build and manage Bots to interact with your users wherever they are - from your app, Skype, Messenger and many other services.

PUBLISHER: Microsoft

USEFUL LINKS: Documentation, Solution Overview, Pricing Details

Create

Notifications

Dismiss: Informational Completed All

- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티웨이' succeeded.
Go to resource group Pin to dashboard

4. Web App bot 생성

- ① web app bot 이름 입력(생성한 리소스 그룹명과 동일한 이름 사용)
- ② Resource Group 선택 : Use existing 선택하고, 생성한 리소스 그룹 명 선택
- ③ App name은 자동 생성됨
- ④ Azure Storage 이름 자동 생성
- ⑤ Create 버튼 클릭

The screenshot displays the Microsoft Azure portal interface for creating a Web App Bot. The left sidebar shows the navigation menu with options like 'Create a resource', 'All services', 'Dashboard', 'All resources', 'Resource groups', 'App Services', 'SQL databases', 'Virtual machines', 'Subscriptions', 'Storage accounts', and 'Bot Services'. The main area shows the 'Web App Bot' creation wizard with the following fields and options:

- Resource group:** Use existing (selected), parkNewTest
- Location:** Central US
- Pricing tier:** S1 (1K Premium Msgs/Unit)
- App name:** parkNewTest-bc23
- Bot template:** Basic (C#)
- App service plan/Location:** fxtimeCB/Central US
- Azure Storage:** Create New (selected), parknewtestbc23
- Application Insights:** On
- Application Insights Location:** East US

At the bottom, there is a 'Create' button and a 'Pin to dashboard' checkbox. The right sidebar shows notifications for successful deployment and resource group creation.

Notifications:

- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티웨이' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

4. Web App bot 생성 확인

- ① 생성한 리소스 그룹 클릭
- ② 생성된 App Service Plan 확인
- ③ 자동 생성됨

Microsoft Azure

Home > Resource groups > parkNewTest

Resource groups

NAME

- grandizer
- IntelliChatbot
- juiceChatBot
- KakaoWebChatBot
- konachatbot
- konachatbottest
- konaTest
- kr-ocr
- linuxML
- OCR-Demo
- ocr-ml
- ocrdataset
- parkNewTest**
- portChatBot
- pricetest
- smartsend
- STTapiServiceRG
- sttChatDemo
- synonymapi
- TIIS
- tiismanager
- tiizmanager

Overview

Subscription (change) Microsoft Azure

Subscription ID ce0aec88-1010-4c8b-8688-17c8c...

Deployments 3 Succeeded

Filter by name...

All types

All locations

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtest-bc23	App Service	Central US
parkNewTest6orvq	Application Insights	East US

Notifications

Dismiss: Informational Completed All

- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티윌' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

5. Git 연결

- ① Id : taihoinst01
- ② password : password는 문서에서 제공하지 않습니다.

5. 챗봇(C#) 소스 연결

- ① 생성한 리소스 그룹 클릭
- ② App Service 선택

The screenshot displays the Microsoft Azure portal interface. On the left, the 'Resource groups' list shows 'parkNewTest' highlighted with a red box and a red circle with the number 1. The main pane shows the 'Overview' page for the 'parkNewTest' resource group. A table lists resources within the group, with 'parkNewTest' (App Service) highlighted by a red box and a red circle with the number 2. The 'Notifications' panel on the right shows several successful deployment messages.

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtest-bc23	App Service	Central US
parkNewTest6orvq	Application Insights	East US

Notifications

- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티월드' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

5. 챗봇(C#) 소스 연결

① Deployment options 클릭

The screenshot shows the Microsoft Azure portal interface. On the left sidebar, the 'Deployment options' tab is selected and highlighted with a red box and the number '1'. The main content area displays the 'Deployment options' tab for the App Service resource 'parkNewTest'. The 'Deployment options' tab includes a 'Quickstart' section, 'Deployment slots', and 'Continuous Delivery (Preview)'. The 'Deployment options' tab is highlighted with a red box. The right sidebar shows the 'Notifications' panel with several deployment success messages.

Deployment options

Resource group (change)
parkNewTest

Status
Running

Location
Central US

Subscription (change)
Microsoft Azure 티맵

Subscription ID
ce0aec88-1010-4c8b-8688-17c8c1e0f838

URL
<https://parknewtest.azurewebsites.net>

App Service plan/pricing tier
parkNewTest (Standard: 1 Small)

FTP/deployment username
parkNewTest\tailhoinst01

FTP hostname
<ftp://waws-prod-dm1-027.ft.azurewebsites.windows.net>

FTPS hostname
<https://waws-prod-dm1-027.ft.azurewebsites.windows.net>

Deployment options

Quickstart

Deployment slots

Continuous Delivery (Preview)

Notifications

- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티맵' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

5. 챗봇(C#) 소스 연결

- ① Choose Source 클릭
- ② GitHub 클릭

The screenshot displays the Microsoft Azure portal interface. On the left, the navigation pane shows various services. The main area is divided into two panes: 'Deployment option' and 'Choose source'. In the 'Deployment option' pane, a red circle labeled '1' highlights the 'Choose Source' link. In the 'Choose source' pane, a red circle labeled '2' highlights the 'GitHub' option. The right sidebar shows a list of notifications, including 'Deployment succeeded' and 'Resource group created'.

Microsoft Azure

Home > Resource groups > parkNewTest > parkNewTest > Deployment option > Choose source

Create a resource

All services

FAVORITES

Dashboard

All resources

Resource groups

App Services

SQL databases

Virtual machines

Subscriptions

Storage accounts

Bot Services

Deployment option

Set up deployment option

Choose Source

Configure required settings

Visual Studio Team Services

By Microsoft

OneDrive

By Microsoft

Local Git Repository

By Git

GitHub

By GitHub

Bitbucket

By Atlassian

Dropbox

By Dropbox

External Repository

OK

Search resources, services and docs

tiwebadmin@KorBot...
리뷰

Notifications

Dismiss: Informational Completed All

Deployment succeeded 1:13 PM

Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.

Go to resource Pin to dashboard

Deployment succeeded 12:59 PM

Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.

Go to resource Pin to dashboard

Deployment succeeded 11:21 AM

Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.

Go to resource Pin to dashboard

Resource group created 11:08 AM

Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티월' succeeded.

Go to resource group Pin to dashboard

5. 챗봇(C#) 소스 연결

- ① Choose project 선택
- ② 소스가 있는 Git 선택

The screenshot shows the Microsoft Azure portal interface. On the left, the 'Create a resource' sidebar is visible. The main area displays the 'Deployment option' dialog for a resource group named 'parkNewTest'. The 'Choose project' step is highlighted with a red circle and the number 1. The 'Choose Source' step is highlighted with a red circle and the number 2. The 'ChatBotSample' project is selected in the list of projects. The 'Notifications' panel on the right shows several successful deployment messages.

Deployment option
Set up deployment option

Choose Source: GitHub

Authorization: taihoinst01

Choose your organization: Personal (taihoinst01)

Choose project: **ChatBotSample**

Choose branch: Not Configured

Performance Test: Not Configured

Click here if you are having trouble seeing your repositories.

Notifications

- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티윌' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

5. 챗봇(C#) 소스 연결

① "OK" 버튼 클릭

Microsoft Azure

Home > Resource groups > parkNewTest > parkNewTest > Deployment option

Deployment option
Set up deployment option

- Choose Source
GitHub
- Authorization
taihoinst01
- Choose your organization
Personal (taihoinst01)
- Choose project
ChatBotSample
- Choose branch
master
- Performance Test
Not Configured

Click here if you are having trouble seeing your repositories.

1

OK

Notifications

Dismiss: Informational Completed All

- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티킴' succeeded.
Go to resource group Pin to dashboard

6. 챗봇 연결 확인

- ① 생성한 리소스 그룹 선택
- ② Web App Bot 클릭

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is highlighted with a red box and labeled '1'. The main pane shows the 'Overview' tab for the 'parkNewTest' resource group. A table lists the resources within this group, with the 'parkNewTest' resource (a Web App Bot) highlighted with a red box and labeled '2'. The right sidebar shows a 'Notifications' panel with several successful deployment messages.

Resource Group: parkNewTest

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtest-bc23	App Service	Central US
parkNewTest6orvq	Application Insights	East US

Notifications

- Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티월드' succeeded.

6. 챗봇 연결 확인

- ① "Test in Web Chat" 클릭
- ② 챗봇 실행 화면

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Test in Web Chat' option under the 'BOT MANAGEMENT' section is highlighted with a red box and a red circle containing the number '1'. The main content area shows the 'Test' interface for the 'parkNewTest - Test in Web Chat' web app bot, which is also highlighted with a red box and a red circle containing the number '2'. The interface includes a search bar, a list of bot management options (Overview, Activity log, Access control (IAM), Tags, Build, Test in Web Chat, Analytics, Channels, Settings, Speech priming, Bot Service pricing), and a section for application settings and support. The right sidebar shows a notifications panel with several deployment success messages.

Microsoft Azure

Home > Resource groups > parkNewTest > parkNewTest - Test in Web Chat

parkNewTest - Test in Web Chat
Web App Bot

Search (Ctrl+/)

Overview
Activity log
Access control (IAM)
Tags
BOT MANAGEMENT
Build
Test in Web Chat
Analytics
Channels
Settings
Speech priming
Bot Service pricing
APP SERVICE SETTINGS
Application Settings
All App service settings
SUPPORT + TROUBLESHOOTING
New support request

Test

Type your message...

Notifications

Dismiss: Informational Completed All

- Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티월' succeeded.
Go to resource group Pin to dashboard

6. 챗봇 연결(ID/ PASSWORD 확인)

- ① "Application Settings" 클릭한다.
- ② "MicrosoftAppId", "MicrosoftAppPassword"를 확인하여, C# 소스 Web.config 소스에 적용한다.

```
<configuration>
  <appSettings>
    <!-- update these with your BotId, Microsoft App Id and your Microsoft App Password-->
    <add key="BotId" value="ChatBotSample_" />
    <add key="MicrosoftAppId" value="e3d4a506-9490-4011-80a8-f47956434e9a" />
    <add key="MicrosoftAppPassword" value="usmygNE1352%I}hwYZKMF1=" />
  </appSettings>
</configuration>
```

소스 예

Microsoft Azure

Home > Resource groups > parkNewTest > parkNewTest - Application Settings

parkNewTest - Application Settings

Web App Bot

Save Discard

Auto swap destinations cannot be configured from production slot

Auto Swap: Off On

Auto Swap Slot: [dropdown]

Debugging: Remote debugging Off On

Remote Visual Studio version: 2012 2013 2015 2017

App settings

Setting Name	Value	Slot setting
AzureWebJobsStorage	DefaultEndpointsProtocol=https;AccountName=parknewtestbc23;AccountKey=...	<input type="checkbox"/>
AzureWebJobsDashboard	DefaultEndpointsProtocol=https;AccountName=parknewtestbc23;AccountKey=...	<input type="checkbox"/>
WEBSITE_NODE_DEFAULT_VERSION	6.9.1	<input type="checkbox"/>
BotEnv	prod	<input type="checkbox"/>
BotId	parkNewTest	<input type="checkbox"/>
MicrosoftAppId	2d21c738-de92-446f-ad70-be5a7a77c4c3	<input type="checkbox"/>
MicrosoftAppPassword	w@RYC-Ry_7QFH>aj	<input type="checkbox"/>
BotStateEndpoint		<input type="checkbox"/>
BotOpenIdMetadata		<input type="checkbox"/>
UseTableStorageForConversationState	true	<input type="checkbox"/>
BotDevAppInsightsKey	9a7b3509-50c0-4eb8-9d16-a97184629afc	<input type="checkbox"/>
BotDevAppInsightsName	parkNewTest6orvq	<input type="checkbox"/>

Notifications

- Successfully set up deployment source 1:32 PM
- Deployment succeeded 1:13 PM
- Deployment succeeded 12:59 PM
- Deployment succeeded 11:21 AM
- Resource group created 11:08 AM

7. 웹 소스 연결

- ① 생성한 리소스 그룹 선택
- ② "Add"버튼 클릭

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is highlighted with a red box and a red circle labeled '1'. In the top navigation bar, the 'Add' button is highlighted with a red box and a red circle labeled '2'. The main content area shows the details of the 'parkNewTest' resource group, including its subscription, ID, and a list of resources. The right pane shows the details of the 'parkNewTest' resource group, including its subscription, ID, and a list of resources. A notifications panel on the right shows deployment success messages.

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtest-bc23	App Service	Central US
parkNewTest6orvq	Application Insights	East US

Notifications

- Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티밀' succeeded.

7. 웹 소스 연결

- ① "web app" 검색
- ② 검색 결과에서 "Web App" 클릭
- ③ "Create" 버튼 클릭

The screenshot displays the Microsoft Azure portal interface. On the left, the 'Create a resource' button is visible. The main area shows search results for 'web app'. The 'Web App' result is selected. The 'Create' button is visible at the bottom of the page. A notifications panel on the right shows several successful deployment and resource group creation messages.

Search Results Table:

NAME	PUBLISHER	CATEGORY
Web App	Microsoft	Web + Mobile
Web App Bot	Microsoft	AI + Cognitive Services
Web App for Containers	Microsoft	Web + Mobile
Web App + SQL	Microsoft	Web + Mobile
HTML5 Empty Web App	Microsoft	Web + Mobile
ASP.NET Starter Web App	Microsoft	Web + Mobile
Web App On Linux + MySQL	Microsoft	Web + Mobile
PHP Empty Web App	Microsoft	Web + Mobile
Damn Vulnerable Web App	jetNEXUS	Compute
ASP.NET Empty Web App	Microsoft	Web + Mobile
Web App + MySQL	Microsoft	Web + Mobile
Web App + PostgreSQL	Microsoft	Web + Mobile
Node JS Empty Web App	Microsoft	Web + Mobile

Notifications:

- Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티월' succeeded.

7. 웹 소스 연결

- ① "App name" 입력(ex, 생성한 리소스 그룹 이름 + Web)
- ② "Resource Group" 선택("Use existing" 선택, 생성한 리소스 그룹 이름 선택)
- ③ "Create" 버튼 클릭

The screenshot displays the Microsoft Azure portal interface for creating a new Web App. The left sidebar shows the navigation menu with options like 'Create a resource', 'All services', and various resource categories. The main area shows the 'Web App' creation wizard. The 'App name' field is highlighted with a red box and a circled '1'. The 'Resource Group' section, showing 'Use existing' selected and 'parkNewTest' chosen, is highlighted with a red box and a circled '2'. The 'Create' button at the bottom is highlighted with a red box and a circled '3'. On the right, a 'Notifications' panel shows a list of successful deployment and resource group creation messages.

Microsoft Azure

Home > Resource groups > parkNewTest > Everything > Web App > Web App

Create Web App

1 * App name
Enter a name for your App

2 * Resource Group
Create new ☐ Use existing ☒
parkNewTest

* OS Windows Linux

* App Service plan/Location
parkNewTest(Central US)

Application Insights ☐ On ☐ Off

3 ☐ Pin to dashboard
Create Automation options

Notifications

Dismiss: Informational Completed All

- ✓ Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
[Go to resource](#) [Pin to dashboard](#)
- ✓ Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- ✓ Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- ✓ Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- ✓ Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티웨이' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

7. 웹 소스 연결(web app 생성확인)

- ① 생성한 리소스 그룹 선택
- ② "App Service" 생성확인.

The screenshot displays the Microsoft Azure portal interface. On the left, the 'Resource groups' list is visible, with 'parkNewTest' highlighted by a red box and a red circle labeled '1'. The main pane shows the 'Overview' page for the 'parkNewTest' resource group, with a table of resources. The 'parkNewTestWeb' resource is highlighted by a red box and a red circle labeled '2'. On the right, the 'Notifications' panel shows several deployment success messages, including 'Deployment succeeded' and 'Resource group created'.

Resource groups list (Left Panel):

NAME	...
conarnpnext	...
dooChatBot	...
faxtimeCB	...
faxtimeChatBot	...
grandizer	...
IntelliChatbot	...
juiceChatBot	...
KakaoWebChatBot	...
konachatbot	...
konachatbottest	...
konaTest	...
kr-ocr	...
linuxML	...
OCR-Demo	...
ocr-ml	...
ocrdataset	...
ocrmldataset	...
parkNewTest	...
portChatBot	...
pricetest	...
smartsend	...
STTApiServiceRG	...
sttChatDemo	...
synonymapi	...

Resources in parkNewTest (Main Pane):

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtestbc23	App Service	Central US
parkNewTest6orvg	Application Insights	East US
parkNewTestWeb	App Service	Central US

Notifications (Right Panel):

- Deployment succeeded (2:11 PM)
Deployment 'Microsoft.WebSitef4c3c01-a8f9' to resource group 'parkNewTest' was successful.
- Successfully set up deployment source (1:32 PM)
Successfully set up deployment source for web app parkNewTest, using GitHub.
- Deployment succeeded (1:13 PM)
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
- Deployment succeeded (12:59 PM)
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
- Deployment succeeded (11:21 AM)
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
- Resource group created (11:08 AM)
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 디벨' succeeded.

7. 웹 소스와 챗봇 소스 연결

- ① 생성한 리소스 그룹 선택
- ② 연결할 "Web App Bot" 선택

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is highlighted with a red circle labeled '1'. The main pane shows the 'Overview' tab for the 'parkNewTest' resource group. A table lists the resources within this group, with the 'parkNewTest' resource (Web App Bot) highlighted by a red circle labeled '2'. The right sidebar shows a 'Notifications' panel with several successful deployment messages.

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtestbc23	App Service	Central US
parkNewTest6orvq	Application Insights	East US
parkNewTestWeb	App Service	Central US

Notifications:

- Deployment succeeded: Deployment 'Microsoft.WebSitefa4c3c01-a8f9' to resource group 'parkNewTest' was successful.
- Successfully set up deployment source: Successfully set up deployment source for web app parkNewTest, using GitHub.
- Deployment succeeded: Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
- Deployment succeeded: Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
- Deployment succeeded: Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
- Resource group created: Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 디벨' succeeded.

7. 웹 소스와 챗봇 소스 연결

- ① "Channels" 선택
- ② "Configure Direct Line Channel" 선택

The screenshot shows the Microsoft Azure portal interface. On the left sidebar, the 'Channels' link is highlighted with a red box and a red circle with the number 1. The main content area displays the 'Connect to channels' page. In this page, the 'Add a featured channel' section is highlighted with a red box and a red circle with the number 2. Below this section, there is a 'More channels' section with various channel icons like Bing, Email, Facebook Messenger, GroupMe, Kik, Skype for Business, Slack, Telegram, and Twilio (SMS).

Name	Health	Published
Web Chat	Running	--

Get bot embed codes

7. 웹 소스와 챗봇 소스 연결

① "Show"클릭하여서 "Secret Keys"를 확인하고 복사한다"

→복사한 key는 웹 소스 webapps/ROOT/index.html 파일에 BotChat.App / DirectLine에 secret 값에 넣는다.

```
</div>
<!-- 여기서 부터 -->
<div class="bot-wrap chatOn">
  <div id="bot">
    <script src="assets/js/botchat.js"></script>
    <!--<script src="assets/js/botchat_ori.js"></script>-->
    <script>
      BotChat.App({
        directLine: { secret: 'L6ONDx09xZg.cwA.MTA.kJStyzs5slCoYv4qicKYIMGM63wa3mtPJRI095id8bs' },
        user: { id: 'userid', test: '12345' },
        bot: { id: 'botid' },
        carType: 'kona',
        resize: 'detect'
      }, document.getElementById("bot"));
    </script>
  </div>
<!-- 끝 -->
```

소스 예

② "Done" 클릭

The screenshot shows the Microsoft Azure portal interface. On the left is a sidebar with navigation options like 'Create a resource', 'All services', 'Dashboard', 'All resources', 'Resource groups', 'App Services', 'SQL databases', 'Virtual machines', 'Subscriptions', 'Storage accounts', and 'Bot Services'. The main area is titled 'parkNewTest - Channels' and 'Web App Bot'. It shows a 'Configure Direct Line' section with a 'Secret keys' field containing a long alphanumeric string. A red circle with the number '1' highlights the 'Secret keys' section. At the bottom, a red circle with the number '2' highlights the 'Done' button.

7. 웹 소스와 챗봇 소스 연결

- ① Application Settings" 선택
- ② "Virtual applications and directorise" 설정
→ site\wwwroot\소스 위치(ex, site\wwwroot\webapps\ROOT\)
- ③ "Save " 클릭

Microsoft Azure

Home > Resource groups > parkNewTest > parkNewTest - Application Settings

Search resources, services and docs

tiwebadmin@KorBot...
러브

Create a resource

All services

FAVORITES

Dashboard

All resources

Resource groups

App Services

SQL databases

Virtual machines

Subscriptions

Storage accounts

Bot Services

Overview

Activity log

Access control (IAM)

Tags

BOT MANAGEMENT

Build

Test in Web Chat

Analytics

Channels

Settings

Speech priming

Bot Service pricing

APP SERVICE SETTINGS

Application Settings

All App service settings

SUPPORT + TROUBLESHOOTING

New support request

Search (Ctrl+/)

Save Discard

Connection strings

No results

Name Value SQL Database Slot setting

Default documents

Default.htm

Default.html

Default.asp

index.htm

index.html

iisstart.htm

default.aspx

index.php

hostingstart.html

Handler mappings

No results

Extension Processor path Additional arguments

Virtual applications and directories

/ site\wwwroot Application

Virtual directory Physical path relative to site root Application

웹 소스가 있는 위치를 입력한다(ex. site\wwwroot\webapps\ROOT\)

7. 웹 소스 연결(git 연결)

- ① 생성한 리소스 그룹 선택
- ② "App Service"(이름 : 리소스그룹명+"Web") 클릭

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is selected, indicated by a red circle and the number '1'. The main pane shows the 'Overview' tab for the 'parkNewTest' resource group. A table lists the resources within this group, with 'parkNewTestWeb' highlighted by a red circle and the number '2'. The right sidebar shows a list of notifications, including 'Deployment succeeded' and 'Resource group created'.

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtestbc23	App Service	Central US
parkNewTest6orvg	Application Insights	East US
parkNewTestWeb	App Service	Central US

Notifications:

- Deployment succeeded 2:11 PM
Deployment 'Microsoft.WebSitefa4c3c01-a8f9' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 디벨' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

7. 웹 소스 연결(git 연결)

- ① 생성한 리소스 그룹 선택
- ② "App Service"(이름 : 리소스그룹명+"Web") 클릭

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is selected, indicated by a red circle and the number '1'. The main pane shows the 'Overview' tab for the 'parkNewTest' resource group. A table lists the resources within this group, with 'parkNewTestWeb' highlighted by a red circle and the number '2'. The right sidebar shows a list of notifications, including 'Deployment succeeded' and 'Resource group created'.

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtestbc23	App Service	Central US
parkNewTest6orvg	Application Insights	East US
parkNewTestWeb	App Service	Central US

Notifications:

- Deployment succeeded 2:11 PM
Deployment 'Microsoft.WebSitefa4c3c01-a8f9' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 디벨' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

7. 웹 소스 연결(git 연결)

① "Deployment options" 클릭

The screenshot shows the Microsoft Azure portal interface. On the left sidebar, the 'Deployment options' menu item is highlighted with a red circle and the number 1. The main content area displays the 'parkNewTestWeb' resource page. The page includes a top navigation bar with the resource name and a search bar. Below the navigation bar, there is a 'Deployment' section with a 'Quickstart' link and a 'Deployment options' link. The 'Deployment options' link is highlighted with a red circle and the number 1. The main content area also displays various monitoring and diagnostic tools, including 'Http 5xx', 'Data In', 'Data Out', 'Requests', and 'Average Response Time'.

Microsoft Azure

Home > Resource groups > parkNewTest > parkNewTestWeb

Search resources, services and docs

Create a resource

All services

FAVORITES

Dashboard

All resources

Resource groups

App Services

SQL databases

Virtual machines

Subscriptions

Storage accounts

Bot Services

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

DEPLOYMENT

Quickstart

Deployment credentials

Deployment slots

Deployment options

Continuous Delivery (Preview)

SETTINGS

Application settings

Authentication / Authorization

Managed service identity

Backups

Custom domains

SSL certificates

Networking

Scale up (App Service plan)

Scale out (App Service plan)

Click here to access our Quickstart guide for deploying code to your app →

Resource group (change)
parkNewTest

Status
Running

Location
Central US

Subscription (change)
Microsoft Azure 티웨이

Subscription ID
ce0aec88-1010-4c8b-8688-17c8c1e0f838

URL
https://parknewtestweb.azurewebsites.net

App Service plan/pricing tier
parkNewTest (Standard: 1 Small)

FTP/deployment username
parkNewTestWeb\taihoinst01

FTP hostname
ftp://waws-prod-dm1-027.ftp.azurewebsites.windows.net

FTPS hostname
https://waws-prod-dm1-027.ftp.azurewebsites.windows.net

Diagnose and solve problems

Our self-service diagnostic and troubleshooting experience helps you identify and resolve issues with your web app.

Application Insights

Application Insights helps you detect and diagnose quality issues in your apps, and helps you understand what your users actually do with it.

App Service Advisor

App Service Advisor helps you understand the App Service platform's priority and impact to your app.

Http 5xx

100
80
60
40
20
0

2 PM 2:15 PM 2:30 PM

HTTP SERVER ERRORS 0

Data In

100B
80B
60B
40B
20B
0B

2 PM 2:15 PM 2:30 PM

DATA IN 0 B

Data Out

100B
80B
60B
40B
20B
0B

2 PM 2:15 PM

DATA OUT 0 B

Requests

100
80

Average Response Time

2mins
1.5mins

Notifications

Dismiss: Informational Completed All

Successfully updated web app settings 2:43 PM
Successfully updated web app settings for parknewtest-bc23

Deployment succeeded 2:11 PM
Deployment 'Microsoft.WebSitef4c3c01-a8f9' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard

Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
Go to resource Pin to dashboard

Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard

Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard

Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
Go to resource Pin to dashboard

Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티웨이' succeeded.
Go to resource group Pin to dashboard

7. 웹 소스 연결(git 연결)

- ① "Choose Source" 클릭
- ② "GitHub" 클릭

The screenshot displays the Microsoft Azure portal interface. On the left, the navigation pane shows various services and resource groups. The main area is titled 'Deployment option' and 'Choose source'. A red circle with the number '1' highlights the 'Choose Source' button. Another red circle with the number '2' highlights the 'GitHub' option in the list of sources. The right sidebar shows a 'Notifications' panel with several messages, including 'Deployment succeeded' and 'Resource group created'.

7. 웹 소스 연결(git 연결)

- ① "Choose Source(Configurs required settings)" 클릭
- ② 웹 소스가 있는 Git 선택

The screenshot displays the Microsoft Azure portal interface. On the left, the 'Deployment option' pane is open, showing a list of steps: 'Choose Source', 'Authorization', 'Choose your organization', 'Choose project', 'Choose branch', 'Performance Test', and 'Not Configured'. The 'Choose project' step is highlighted with a red box and a circled '1'. Below it, the 'Configure required settings' link is also highlighted with a red box and a circled '2'. The 'Choose project' pane on the right shows a list of projects: 'airportChatBot_web', 'portChatBot', 'ChatBotSample', 'chatMng_v3', 'airportChatBot', 'chatMngNode', 'chatBotSample_web', 'TIIS_WEB', 'chatBotWeb', 'cSharpRestServer', 'dooChatBot', 'dooChatBot_web', 'portChatBot_web', '88JuiceChatBot', and 'CjChatBot'. The 'chatBotSample_web' project is highlighted with a red box and a circled '2'. The right sidebar shows a 'Notifications' panel with several success messages, including 'Successfully updated web app settings', 'Deployment succeeded', 'Successfully set up deployment source', and 'Resource group created'.

7. 웹 소스 연결(git 연결)

① "OK" 클릭

Microsoft Azure

Home > Resource groups > parkNewTest > parkNewTestWeb > Deployment option

Deployment option
Set up deployment option

- * Choose Source
GitHub
- * Authorization
taihoinst01
- * Choose your organization
Personal (taihoinst01)
- * Choose project
chatBotSample_web
- * Choose branch
master
- Performance Test
Not Configured

Click here if you are having trouble seeing your repositories.

OK

Notifications

Dismiss: Informational Completed All

- ✓ Successfully updated web app settings 2:43 PM
Successfully updated web app settings for parknewtest-bc23
- ✓ Deployment succeeded 2:11 PM
Deployment 'Microsoft.WebSitefa4c3c01-a8f9' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- ✓ Successfully set up deployment source 1:32 PM
Successfully set up deployment source for web app parkNewTest, using GitHub.
- ✓ Deployment succeeded 1:13 PM
Deployment 'parknewtest_csharp_basic_sdk' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- ✓ Deployment succeeded 12:59 PM
Deployment 'Microsoft.WebSite6d9bdb0b-b72b' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- ✓ Deployment succeeded 11:21 AM
Deployment 'AppServicePlan-4c8f42a0-8468' to resource group 'parkNewTest' was successful.
[Go to resource](#) [Pin to dashboard](#)
- ✓ Resource group created 11:08 AM
Creating resource group 'parkNewTest' in subscription 'Microsoft Azure 티웨이' succeeded.
[Go to resource group](#) [Pin to dashboard](#)

7. 웹 소스 연결(git 연결)

- ① 생성한 리소스 그룹 선택
- ② "App Service"(이름 : 리소스그룹명+"Web") 클릭

The screenshot displays the Microsoft Azure portal interface. On the left sidebar, the 'Resource groups' section is expanded, and the 'parkNewTest' resource group is highlighted with a red circle and the number '1'. The main pane shows the 'Overview' tab for the 'parkNewTest' resource group. A red circle with the number '2' is placed over the 'App Service' resource in the list. The right pane shows a table of resources within the 'parkNewTest' group.

NAME	TYPE	LOCATION
parkNewTest	Web App Bot	global
parkNewTest	App Service plan	Central US
parkNewTest	App Service	Central US
parknewtestbc23	Storage account	Central US
parknewtestbc23	App Service	Central US
parkNewTest6orvg	Application Insights	East US
parkNewTestWeb	App Service	Central US

On the right side of the portal, a 'Notifications' panel shows several successful deployment messages, including 'Deployment succeeded' and 'Resource group created'.

7. 챗봇과 웹 소스 연결 확인

① "URL"를 클릭한다.

The screenshot displays the Microsoft Azure portal interface for the 'parkNewTestWeb' App Service. The left sidebar contains navigation options such as 'Create a resource', 'All services', 'Favorites', 'Dashboard', 'All resources', 'Resource groups', 'App Services', 'SQL databases', 'Virtual machines', 'Subscriptions', 'Storage accounts', and 'Bot Services'. The top navigation bar shows the breadcrumb path: Home > Resource groups > parkNewTest > parkNewTestWeb. The main content area displays the 'Overview' tab for the 'parkNewTestWeb' App Service, showing its status as 'Running' and location as 'Central US'. A red circle with the number '1' highlights the 'Browse' button, which contains the URL 'https://parknewtestweb.azurewebsites.net'. The right sidebar features a 'Notifications' panel with several success messages, including 'Successfully set up deployment source', 'Successfully updated web app settings', and 'Deployment succeeded'. The bottom of the main content area shows performance metrics like 'Http 5xx', 'Data In', 'Data Out', 'Requests', and 'Average Response Time'.

7. 챗봇과 웹 소스 연결 결과화면

챗봇과 대화하기



8. 리소스 그룹 삭제

- ① 삭제할 리소스 그룹 선택
- ② "Delete resource group" 클릭
- ③ 삭제할 리소스 그룹 이름 입력
- ④ "Delete" 버튼 클릭

The screenshot shows the Microsoft Azure portal interface. On the left, the 'Resource groups' list is visible, with 'parkNewTest' highlighted. In the center, the 'Delete resource group' button is circled in red. On the right, a confirmation dialog is open, showing the resource group name 'parkNewTest' and a list of affected resources. The 'Delete' button in the dialog is also circled in red.

Resource groups list (Left):

NAME	...
conarnest	...
dooChatBot	...
faxtimeCB	...
faxtimeChatBot	...
grandizer	...
IntelliChatBot	...
juiceChatBot	...
KakaoWebChatBot	...
konachatbot	...
konachatbottest	...
konaTest	...
kr-ocr	...
linuxML	...
OCR-Demo	...
ocr-ml	...
ocrdataset	...
ocrmldataset	...
parkNewTest	...
portChatBot	...
pricetest	...
smartsend	...
STTApiServiceRG	...
sttChatDemo	...
synonymapi	...

Delete resource group dialog (Right):

Warning! Deleting the "parkNewTest" resource group is irreversible. The action you're about to take can't be undone. Going further will delete this resource group and all the resources in it permanently.

TYPE THE RESOURCE GROUP NAME:
parkNewTest

Affected resources
There are 7 resources in this resource group that will be deleted.

NAME	LOCATION
parkNewTest (Web App Bot)	global
parkNewTest6orvq (Application Insights)	East US
parknewtestbc23 (Storage account)	Central US
parkNewTest (App Service plan)	Central US
parkNewTest (App Service)	Central US
parknewtest-bc23 (App Service)	Central US
parkNewTestWeb (App Service)	Central US

Buttons: Delete, Cancel