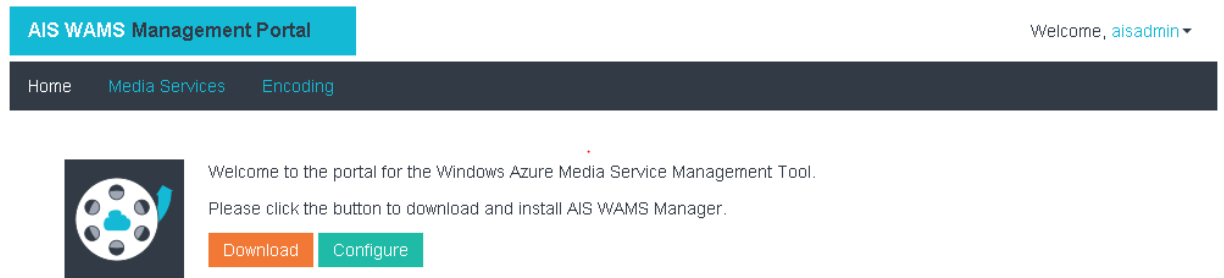


Configuring

1) On the Management Portal, the user can add and manage users.



2) Creating a new user: Enter a username and a password. Confirm password in the second box.

Username

will be created appending with OrganizationName.com (e.g. testuser@abc.com)

The screenshot shows the "Create User" form within the AIS WAMS Management Portal. The form is titled "Create User" and contains three input fields: "User Name", "Password", and "Confirm New Password". Below the input fields are two buttons: "Cancel" (red) and "Create User" (orange). The background of the form is white, and it is set against the same portal header and navigation bar as the previous screenshot.

3) User Management: The administrator can use this option to assign admin rights or delete existing users.

AIS WAMS Management PortalWelcome, [aisadmin](#)

[Home](#) [Media Services](#) [Encoding](#)

User Management

User name	Has Admin Privilege	
kumar@company.com	false	Assign Admin rights Delete User
mohittest@company.com	false	Assign Admin rights Delete User
testUser20@company.com	false	Assign Admin rights Delete User
testuser21@company.com	false	Assign Admin rights Delete User
testuser22@company.com	false	Assign Admin rights Delete User

[<](#) [>](#)

4) Add a New Encoding Type: Enter “Technical Name” and “Friendly Name” for user understanding.

Add Encoding Type

×

Friendly Name

Broadband 1080p

Technical Name

H264 Broadband 1080p

Cancel

Add

Adding Media Service

1) Go to manage.windowsazure.com and click on new button

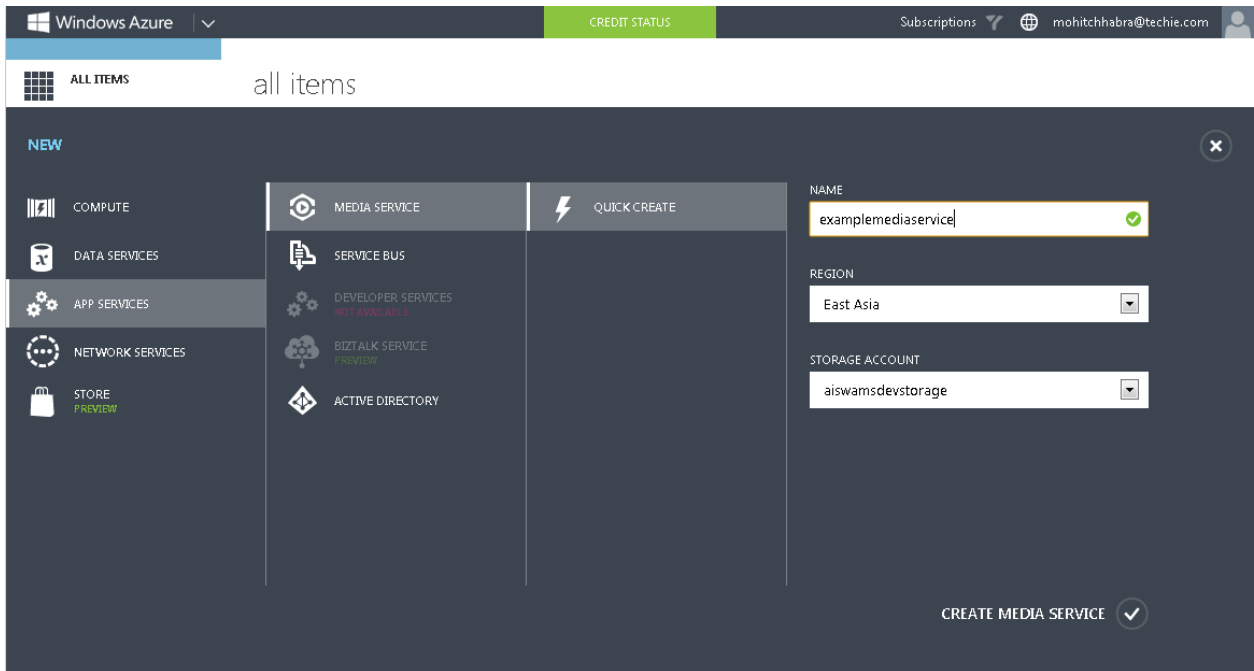
The screenshot shows the Windows Azure portal interface. The top navigation bar includes 'Windows Azure', 'CREDIT STATUS', and 'Subscriptions'. The left sidebar contains a list of service categories with their respective counts: WEB SITES (10), VIRTUAL MACHINES (0), MOBILE SERVICES (2), CLOUD SERVICES (0), SQL DATABASES (5), STORAGE (10), HDINSIGHT (0), MEDIA SERVICES (13), and SERVICE BUS (0). The main content area is titled 'all items' and displays a table of resources. A green arrow points to the '+ NEW' button at the bottom left of the interface.

NAME	TYPE	STATUS	SUBSCRIPTION	LOCATION
ais-dcm-mobile-service	Mobile Service	✓ Ready	Windows Azure MSDN ...	East Asia
ais-dcm-mobile-service_db	SQL Database	✓ Online	Windows Azure MSDN ...	East Asia
aisdcmv2metadata	Storage Account	✓ Online	Windows Azure MSDN ...	East US
aisdevmediaservice	Media Service	✓ Active	Windows Azure MSDN ...	East US
aismediaapi	Web Site	✓ Running	Windows Azure MSDN ...	East Asia
aismediavishwasdemo	Web Site	✓ Running	Windows Azure MSDN ...	East US
aissamplemobile	Mobile Service	✓ Ready	Windows Azure MSDN ...	East US
aissamplemobile_db	SQL Database	✓ Online	Windows Azure MSDN ...	East US
aistesting	Storage Account	✓ Online	Windows Azure MSDN ...	East US
aistesting	Media Service	✓ Active	Windows Azure MSDN ...	East US
aiswamsdevstorage	Storage Account	✓ Online	Windows Azure MSDN ...	East Asia
apple	Media Service	✓ Active	Windows Azure MSDN ...	East Asia
aspnetdb	SQL Database	✓ Online	Windows Azure MSDN ...	Southeast Asia

2) Click on App Services then select Media Service and click on Quick Create. Enter the following fields:

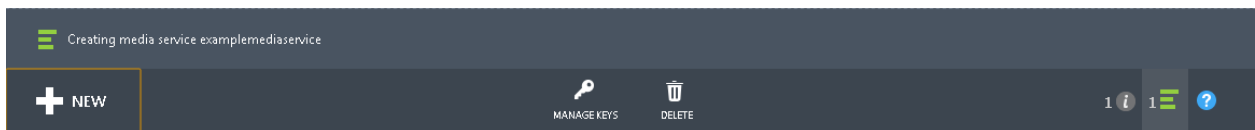
- a. Media service name
- b. Select the region where you want to host your service
- c. Select your storage account

Click on Create Media Service  button to create your media service



The screenshot shows the Azure portal interface. At the top, there's a header with 'Windows Azure', 'CREDIT STATUS', 'Subscriptions', and a user profile. Below the header, the 'ALL ITEMS' section shows 'all items'. The 'NEW' section on the left lists various service categories: COMPUTE, DATA SERVICES, APP SERVICES (selected), NETWORK SERVICES, and STORE. The 'APP SERVICES' section is expanded, showing 'MEDIA SERVICE' (selected), 'SERVICE BUS', 'DEVELOPER SERVICES NOT AVAILABLE', 'BIZTALK SERVICE PREVIEW', and 'ACTIVE DIRECTORY'. The 'QUICK CREATE' tab is active for 'MEDIA SERVICE'. The form fields are: 'NAME' (examplemediaservice), 'REGION' (East Asia), and 'STORAGE ACCOUNT' (aiswamsdevstorage). A 'CREATE MEDIA SERVICE' button with a checkmark icon is at the bottom right.

User will see this dialog before a media service is created – this step may take up to a few minutes.



3) Click on Media Services, Select your Media Service and Click on Manage Keys

The screenshot shows the Windows Azure portal interface. The top navigation bar includes 'Windows Azure', 'CREDIT STATUS', 'Subscriptions', and a user profile icon. The left sidebar lists various Azure services: ALL ITEMS, WEB SITES (10), VIRTUAL MACHINES (0), MOBILE SERVICES (2), CLOUD SERVICES (0), SQL DATABASES (5), STORAGE (10), HDINSIGHT (0), MEDIA SERVICES (19), and SERVICE BUS (0). The main content area is titled 'media services' and displays a table with the following columns: NAME, STATUS, SUBSCRIPTION, and LOCATION. The table lists several media services, with 'examplemediaservice' highlighted. A green arrow points to the 'MANAGE KEYS' button in the bottom right corner of the interface.

NAME	STATUS	SUBSCRIPTION	LOCATION
aisdevmediaservice	✓ Active	Windows Azure MSDN - Visua...	East US
aistesting	✓ Active	Windows Azure MSDN - Visua...	East US
apple	✓ Active	Windows Azure MSDN - Visua...	East Asia
browsertesting	✓ Active	Windows Azure MSDN - Visua...	East Asia
demohp	✓ Active	Windows Azure MSDN - Visua...	East Asia
examplemediaservice	✓ Active	Windows Azure MSDN - Visua...	East Asia
internetgmail	✓ Active	Windows Azure MSDN - Visua...	East Asia
lav4	✓ Active	Windows Azure MSDN - Visua...	East Asia
lav5	✓ Active	Windows Azure MSDN - Visua...	East Asia
loadtesting	✓ Active	Windows Azure MSDN - Visua...	East Asia
mediademomedia	✓ Active	Windows Azure MSDN - Visua...	East Asia
mohit1	✓ Active	Windows Azure MSDN - Visua...	East Asia
mohitdemomedia	✓ Active	Windows Azure MSDN - Visua...	East Asia

4) A popup will display media service information. Make a note of the following information:

- Media Service Account Name
- Primary Media Service Access key

- ✕

MEDIA SERVICE ACCOUNT NAME

?



regenerate

?

regenerate

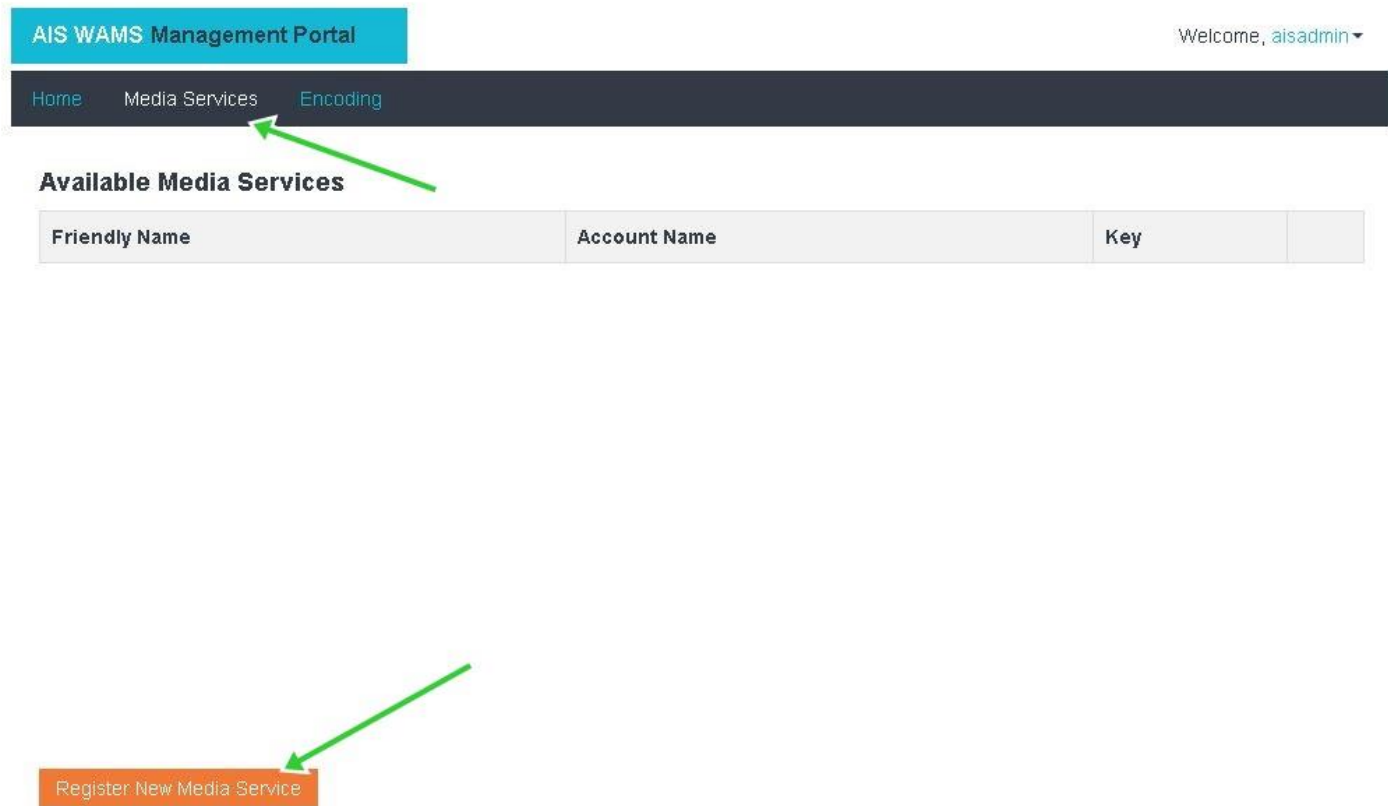
Your media service is configured to use storage account **aiswamsdevstorage**. You can choose the key your media service uses to connect to the storage account here. This is particularly useful if you have regenerated your storage account keys and need to make sure your media service keeps working.

synchronize primary key

synchronize secondary key



5) Go to the your WAMS Site and Click on Media Service and then Register new media services



6) A popup will appear where the fields from Azure Management Portal need to be replicated. Click add your media service will be added.

Add Media Service ×

Media Service	<input type="text" value="Media Service Name"/>
Primary Key	<input type="text" value="Primary access key"/>
Friendly Name	<input type="text" value="User friendly name"/>