

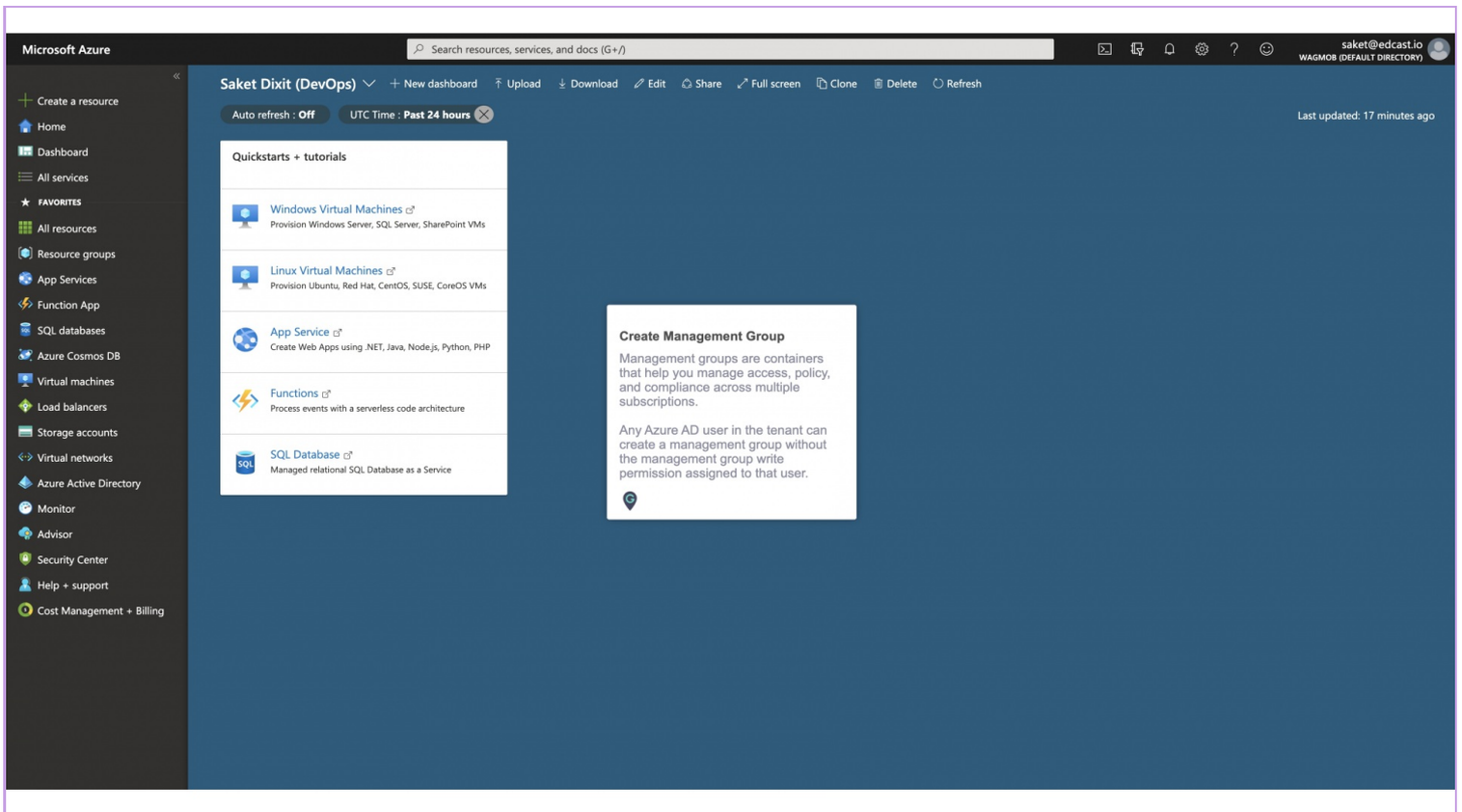


Create a Management Group

Step: 01

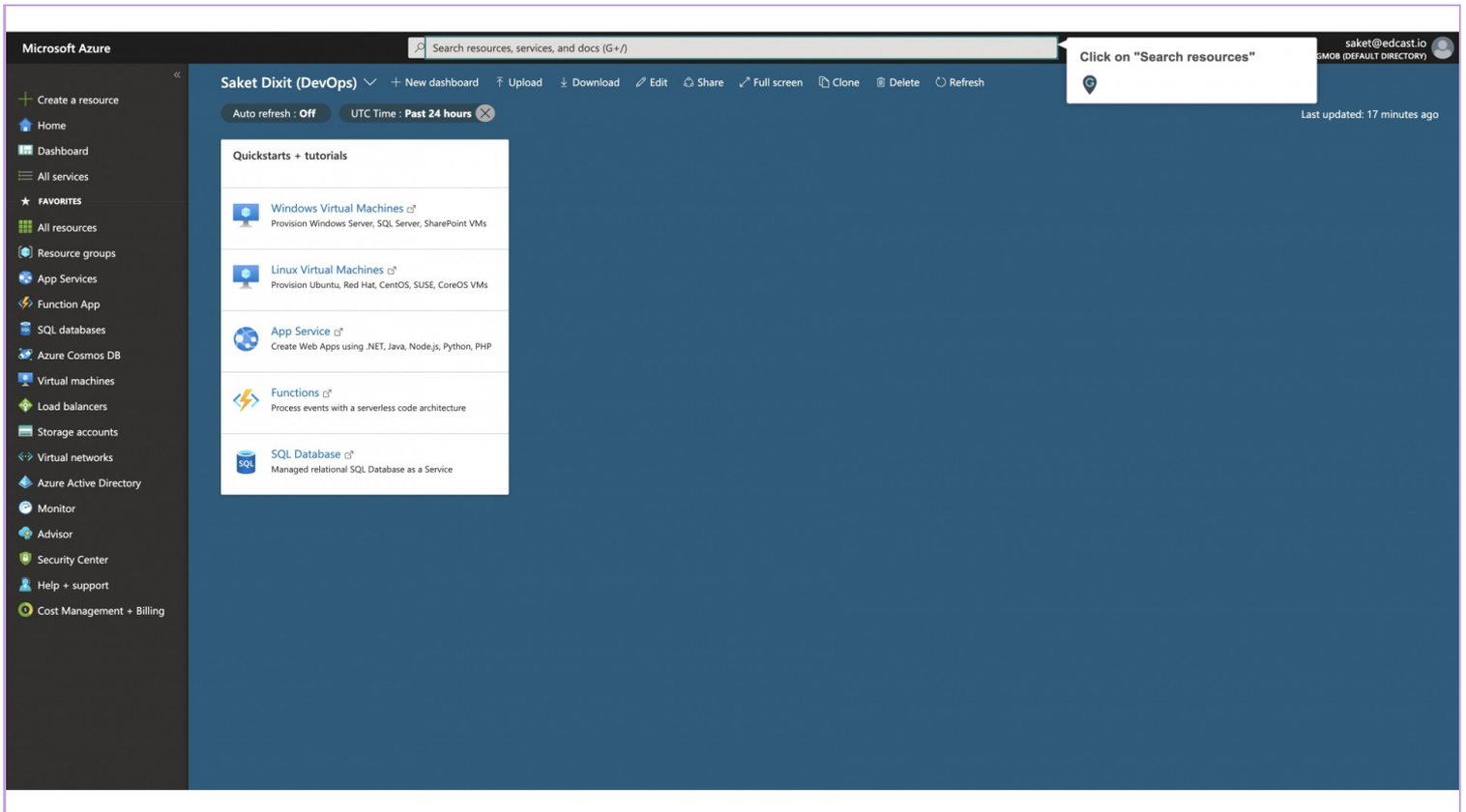
Create Management Group

Management groups are containers that help you manage access, policy, and compliance across multiple subscriptions. Any Azure AD user in the tenant can create a management group without the management group write permission assigned to that user.



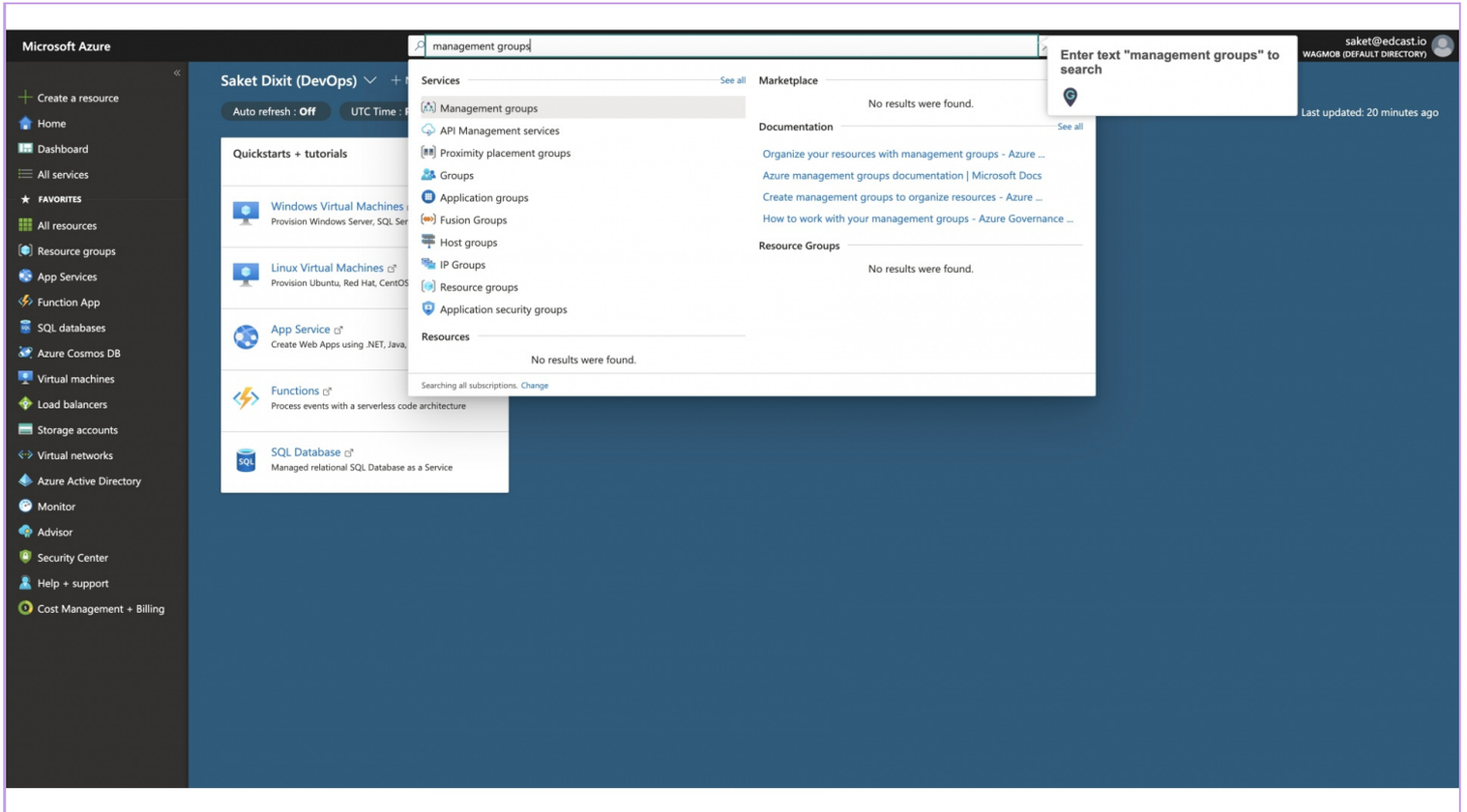
Step: 02

Click on "Search resources"



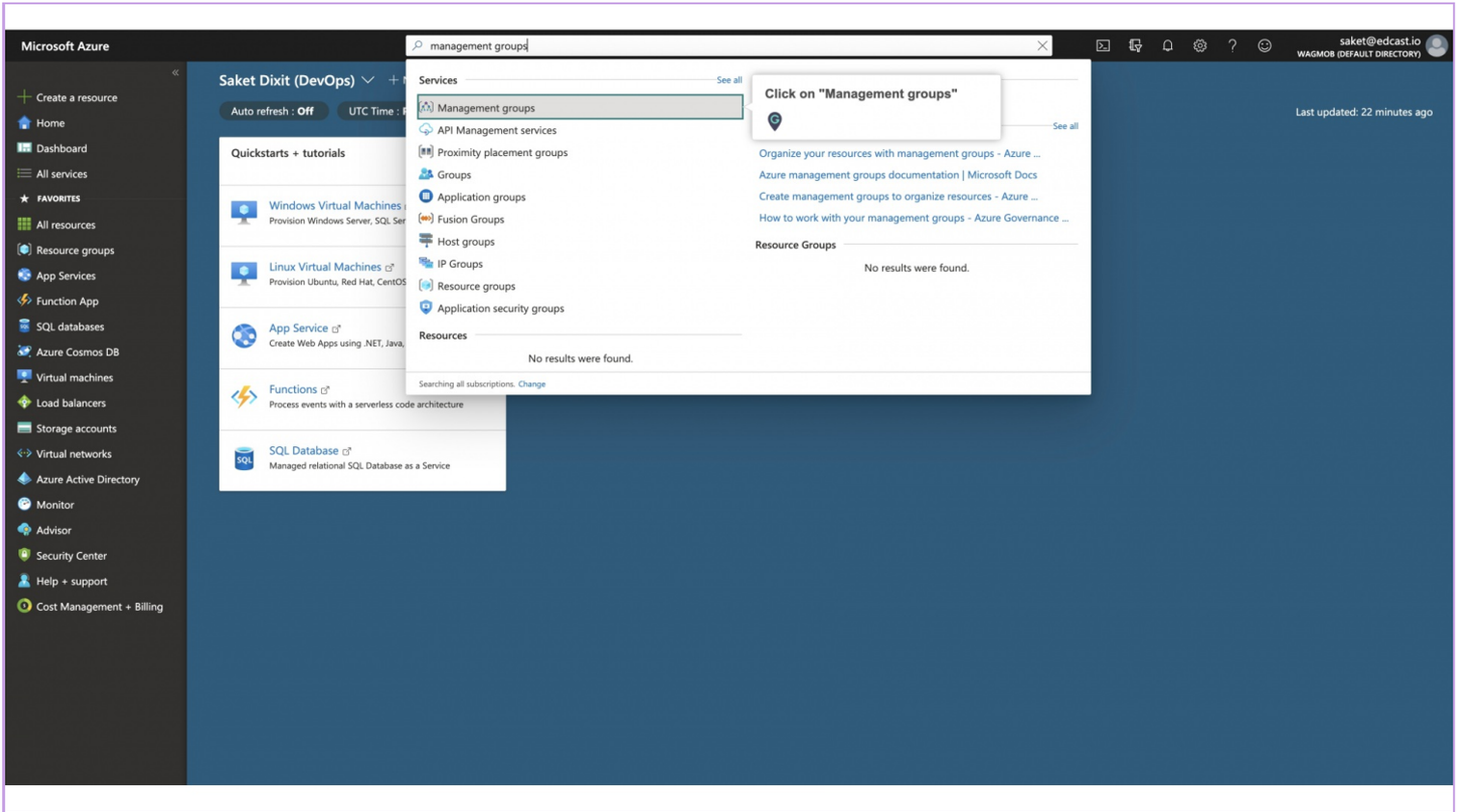
Step: 03

Enter text "management groups" to search



Step: 04

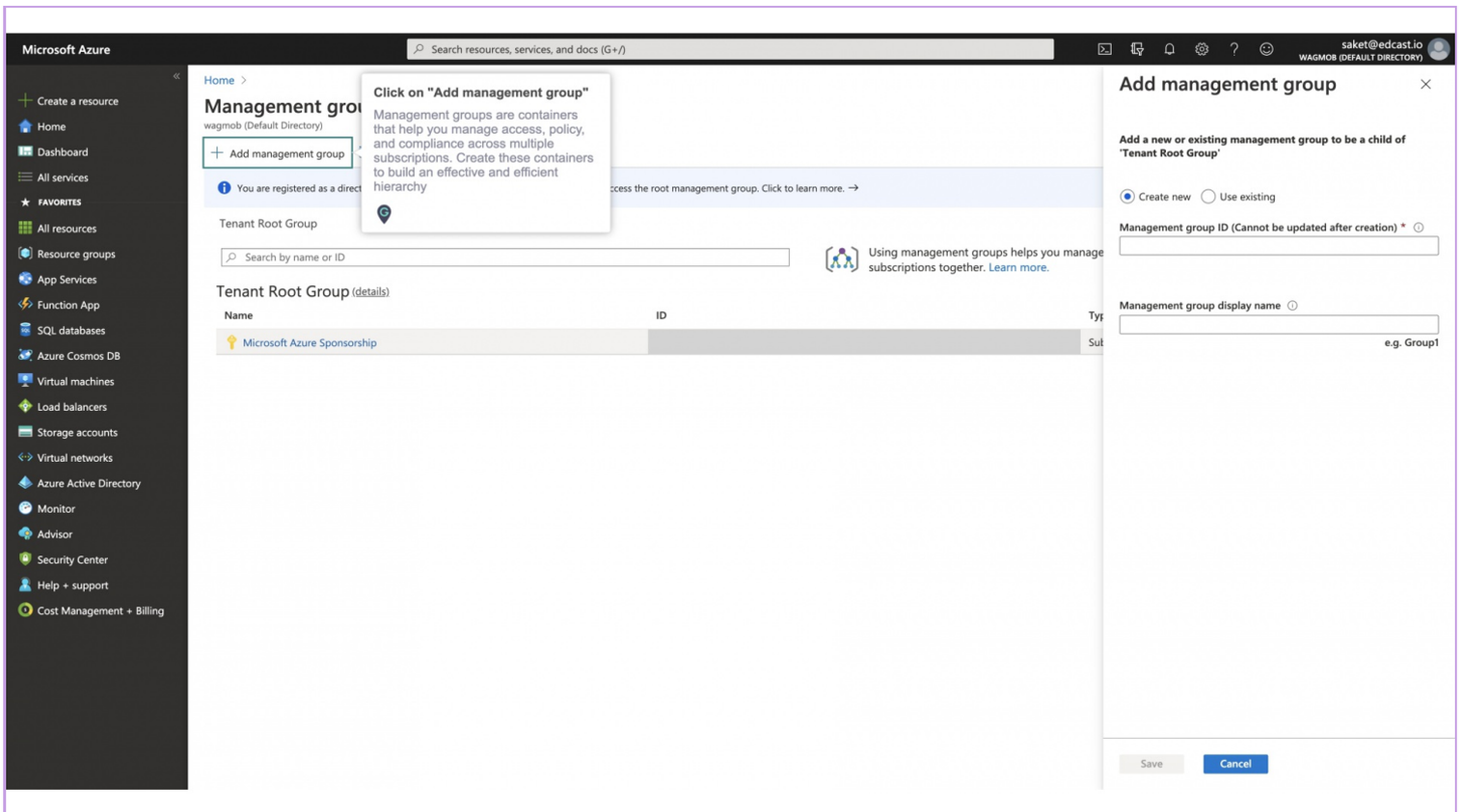
Click on "Management groups"



Step: 05

Click on "Add management group"

Management groups are containers that help you manage access, policy, and compliance across multiple subscriptions. Create these containers to build an effective and efficient hierarchy



The screenshot shows the Microsoft Azure portal interface. On the left is a navigation sidebar with options like 'Home', 'Dashboard', 'All services', and 'Resource groups'. The main content area displays the 'Management groups' page for the 'wagmob (Default Directory)'. A tooltip is visible over the '+ Add management group' button, stating: 'Click on "Add management group" Management groups are containers that help you manage access, policy, and compliance across multiple subscriptions. Create these containers to build an effective and efficient hierarchy'. Below the tooltip, there is a search bar for 'Tenant Root Group' and a table listing existing groups, including 'Microsoft Azure Sponsorship'. On the right, the 'Add management group' dialog box is open, showing options to 'Create new' or 'Use existing' and input fields for 'Management group ID' and 'Management group display name'. The dialog also includes 'Save' and 'Cancel' buttons at the bottom.

Step: 06

Select "Create new"

The screenshot shows the Microsoft Azure portal interface. On the left is a navigation sidebar with options like 'Create a resource', 'Home', 'Dashboard', 'All services', 'FAVORITES', 'All resources', 'Resource groups', 'App Services', 'Function App', 'SQL databases', 'Azure Cosmos DB', 'Virtual machines', 'Load balancers', 'Storage accounts', 'Virtual networks', 'Azure Active Directory', 'Monitor', 'Advisor', 'Security Center', 'Help + support', and 'Cost Management + Billing'. The main content area is titled 'Management groups' for the 'wagmob (Default Directory)'. It includes a search bar, a '+ Add management group' button, and a table of 'Tenant Root Group' entries. One entry is visible: 'Microsoft Azure Sponsorship'. A modal dialog box titled 'Add management group' is open on the right. It contains the text 'Add a new or existing management group to be a child of "Tenant Root Group"'. Below this are two radio buttons: 'Create new' (which is selected) and 'Use existing'. A tooltip points to the 'Create new' option with the text 'Select "Create new"'. Below the radio buttons is a text input field for 'Management group display name' with a placeholder 'e.g. Group1'. At the bottom of the dialog are 'Save' and 'Cancel' buttons.

Step: 07

Enter Management group ID (Cannot be updated after creation)

The Management Group ID is the directory unique identifier that is used to submit commands on this management group. This identifier isn't editable after creation as it is used throughout the Azure system to identify this group. The root management group is automatically created with an ID that is the Azure Active Directory ID. For all other management groups, assign a unique ID.

The screenshot shows the Microsoft Azure portal interface. On the left is a navigation sidebar with options like 'Create a resource', 'Home', 'Dashboard', 'All services', 'FAVORITES', 'All resources', 'Resource groups', 'App Services', 'Function App', 'SQL databases', 'Azure Cosmos DB', 'Virtual machines', 'Load balancers', 'Storage accounts', 'Virtual networks', 'Azure Active Directory', 'Monitor', 'Advisor', 'Security Center', 'Help + support', and 'Cost Management + Billing'. The main content area displays 'Management groups' for 'wagmob (Default Directory)'. It includes a search bar for 'Tenant Root Group' and a table with columns 'Name' and 'ID'. A table entry shows 'Microsoft Azure Sponsorship'. A modal dialog box is open, titled 'Add management group', with a warning message about the Management Group ID. The dialog has radio buttons for 'Create new' (selected) and 'Use existing', a text input for 'Management group ID (Cannot be updated after creation)', and another for 'Management group display name'. At the bottom of the dialog are 'Save' and 'Cancel' buttons.

Step: 08

Note "Management group display name"

The display name field is the name that is displayed within the Azure portal. A separate display name is an optional field when creating the management group and can be changed at anytime.

The screenshot displays the Microsoft Azure portal interface. On the left is a navigation sidebar with options like 'Home', 'Dashboard', and 'All services'. The main content area shows the 'Management groups' page for 'wagmob (Default Directory)'. A table lists 'Tenant Root Groups' with columns for 'Name' and 'ID'. One entry is 'Microsoft Azure Sponsorship'. An 'Add management group' dialog box is open on the right. It contains a message: 'Add a new or existing management group to be a child of 'Tenant Root Group''. Below this are radio buttons for 'Create new' (selected) and 'Use existing'. There are two input fields: 'Management group ID (Cannot be updated after creation) *' and 'Management group display name'. A callout box points to the second field with the text: 'Note "Management group display name" The display name field is the name that is displayed within the Azure portal. A separate display name is an optional field when creating the management group and can be changed at any time.' At the bottom of the dialog are 'Save' and 'Cancel' buttons.

Step: 09

Click on "Save"

The screenshot shows the Microsoft Azure portal interface. On the left is a navigation sidebar with options like 'Create a resource', 'Home', 'Dashboard', and various services. The main content area displays 'Management groups' for the 'wagmob (Default Directory)'. A table lists a 'Tenant Root Group' named 'Microsoft Azure Sponsorship'. An 'Add management group' dialog box is open on the right, prompting to 'Add a new or existing management group to be a child of 'Tenant Root Group''. It offers options to 'Create new' (selected) or 'Use existing'. The 'Management group ID' and 'Management group display name' fields both contain 'production'. A 'Save' button is at the bottom left of the dialog. A callout box with a location pin icon points to the 'Save' button, containing the text 'Click on "Save"'. The user's profile 'saket@edcast.io' is visible in the top right corner.

Thank You!

myguide.org