

## Delete an EBS Volume:

The screenshot shows the AWS Management Console interface. On the left is the navigation menu with options like 'EC2 Dashboard', 'EC2 Global View', 'Events', and 'Instances'. The main content area is titled 'Volumes (1/2) Info'. A table lists two volumes: 'vol-0c7a1d4e76f3019c1' and 'vol-049e9e0ee50b1fe79'. The second volume is selected. An 'Actions' dropdown menu is open, showing options like 'Modify volume', 'Create snapshot', 'Delete volume', 'Attach volume', etc. The 'Delete volume' option is highlighted. Below the table, the details for 'vol-049e9e0ee50b1fe79' are shown, including its size (8 GiB) and status (Okay).

This screenshot shows the same AWS Management Console interface, but with a confirmation dialog box open. The dialog is titled 'Delete vol-049e9e0ee50b1fe79?' and contains the following text: 'After you delete a volume, its data is permanently deleted and the volume can no longer be attached to an instance. Are you sure that you want to delete vol-049e9e0ee50b1fe79?'. At the bottom of the dialog are 'Cancel' and 'Delete' buttons. In the background, a green banner at the top of the console says 'Successfully created volume vol-049e9e0ee50b1fe79'.