***Change key for existing instance with new key name***

**Step 1: Create a fresh new key pair (pem)**

Now, as we are discontinuing using old pem or ppk file to connect to server file system, we need to create a pem file on aws server.

**Step 2: Create a public key using** [**puttyGen**](https://protocoderspoint.com/putty-fatal-error-no-supported-authentication-methods-available/)

Open PuttyGen, Click on Load button and browse to newly created pem file.

select the newly created pem file to create a public key and click on save public key and save it.

Now we have successfully got pubic key from freshly created PEM file.

**Step 3 : connect SSH into terminal**

Copy the SSH client and paste it into terminal.

Go to .ssh directory and edit the authorized\_keys.

Open the saved public pem file into notepad Convert this key text into a single line and Copy the marked key character.

Paste it into authorized\_keys rmove the before one and paste it new one.

ssh-rsa<space> <public key><space> <pem name>

and save the editor file

try to connect SSH with new keypair.