

## Key Pair





## **Key Pair**

A AWS utiliza de **"Pares de Chaves"** para Criptografar/Decriptografar informações de login em uma instância EC2.

- Durante o processo de criação de uma nova instância, será solicitado uma chave para configurar o login e/ou decriptografar a senha (M\$ Windows).
- Para sistemas Unix Like, as informações de login por chaves SSH, são armazenadas dentro do arquivo ~I.ssh/authorized\_keys.
- As chaves utilizadas pelo Amazon EC2 são do tipo SSH-2 RSA de 2048 bits.
- Você pode ter até 5.000 pares de chaves por região.
- A AWS armazena somente a chave pública.



| To access this instance remotely (e.g., Remote Desktop Connection), you will need your Windows Administr<br>password. A default password was created when the instance was launched and is available encrypted in t<br>system log. |   |
|--|---|
| To decrypt your password, you will need your key pair for this instance. Browse to your key pair, or copy an paste the contents of your private key file into the text area below, then click Decrypt Password.                    | t |
| The following Key Pair was associated with this instance when it was created.  Key Namewindows   |   |
| In order to retrieve your password you will need to specify the path of this Key Pair on your local machine:  Key Pair Path Choose File windows.pem  |   |
| Or you can copy and paste the contents of the Key Pair below:  |   |
| Paste contents of private key file here  |   |



## Links para consulta



https://docs.aws.amazon.com/pt\_br/AWSEC2/latest/UserGuide/ec2-key-pairs.html