SSH LOGIN WITH PRIVATE KEY

To connect to the VM using Putty,

1. Specify username and IP address in the Host Name (or IP Address) field.

RuTTY Configuration		×
Category: Session Logging Terminal -Keyboard Bell -Features Window - Appearance Behaviour - Translation - Selection - Colours Connection - Data - Proxy - Telnet - Riogin SSH - Serial	Basic options for your PuTTY set Specify the destination you want to connect Host Name (or IP address) hadoop@34.73.226.78 Connection type: Raw Telnet Rlogin SSH Load, save or delete a stored session Saved Sessions Default Settings	ssion t to Port 22 Serial Load Save
	Close window on exit: Always Never Only on clean exit	

- 2. On the left navigation bar, go to **Connection > SSH > Auth**
- 3. Browse and select the Private Key file (.ppk), populate the field Private key file for authorization with the path to the private key file.

PuTTY Configuration	on			×	
Category:					
Keyboard Bell		Options controlling SSH authentication			
Features Window		Display pre-authentication	ation banner (SS n entirely (SSH-2	SH-2 only)	
Appearance Behaviour		Authentication methods		, only)	
-Translation -Selection		Attempt authentication	n using Pageant		
Colours		Attempt TIS or CryptoCard auth (SSH-1) Attempt "keyboard-interactive" auth (SSH-2)		-1) SH-2)	
-Data Proxv		Authentication parameters	;		
-Telnet		Allow agent forwarding	g	0011 0	
SSH		Private key file for authentication:			
Host keys		E:\Users\gautam\SpaceX	K\software\progra	Browse	
+ Auth					
TTY X11					
- Tunnels - Bugs					
More bugs	~				
About			Open	Cancel	

- 4. Click and select Allow agent forwarding.
- 5. Click Open to connect to the instance