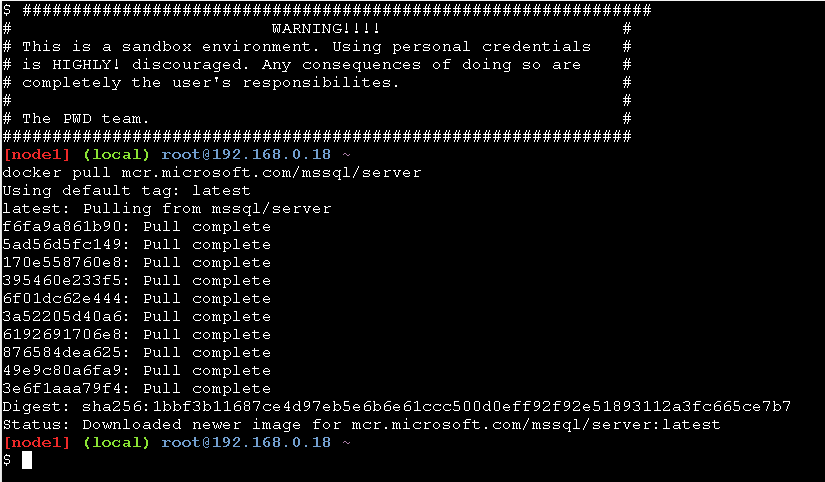
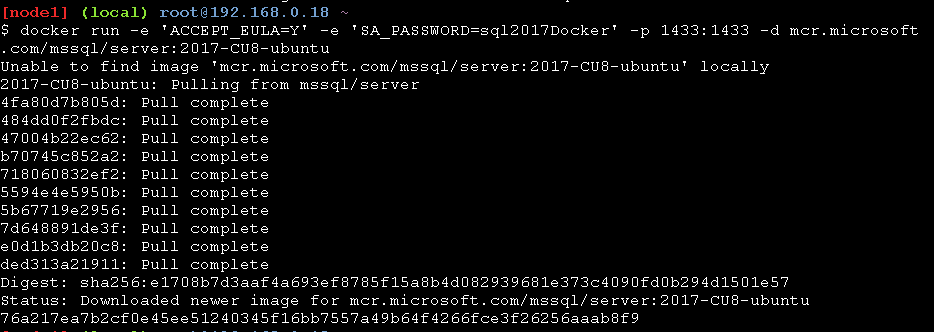
1. Fazer o pull da imagem utilizando o comando:

docker pull mcr.microsoft.com/mssql/server 

1. Subir o Container utilizando o comando:

docker run -e 'ACCEPT\_EULA=Y' -e 'SA\_PASSWORD=sql2017Docker' -p 1433:1433 -d mcr.microsoft.com/mssql/server:2017-CU8-ubuntu 

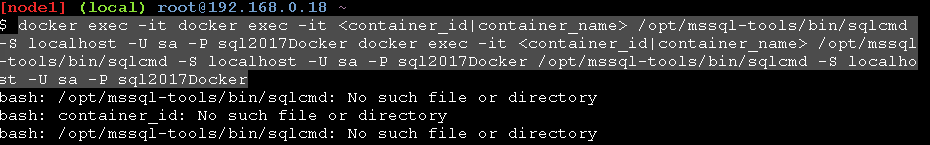
1. Verificar se o container está em execução com o comando:

$ docker ps -a 

1. Executar o Container com o comando:

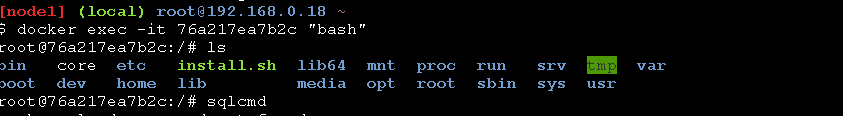
docker exec -it docker exec -it <container\_id|container\_name> /opt/mssql-tools/bin/sqlcmd-S localhost -U sa -P sql2017Docker docker exec -it <container\_id|container\_name> /opt/mssql-tools/bin/sqlcmd -S localhost -U sa -P sql2017Docker /opt/mssql-tools/bin/sqlcmd -S localhost -U sa -P sql2017Docker

Resultado:



1. executar o bash de um container:

docker exec -it 76a217ea7b2c "bash"



1. Executar o sqlcmd:

ln -sfn /opt/mssql-tools/bin/sqlcmd /usr/bin/sqlcmd

