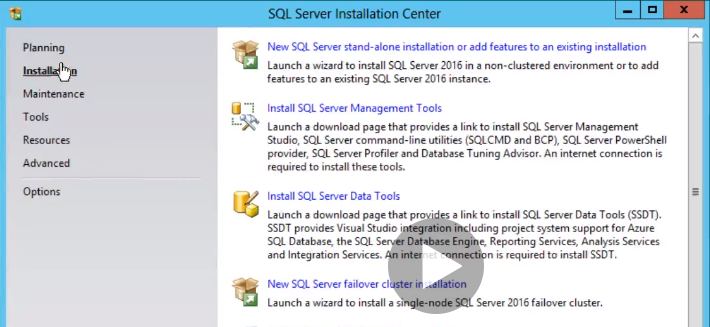
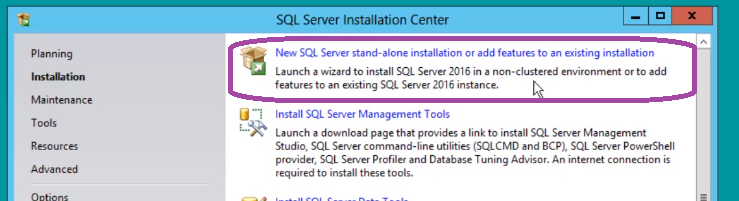
SQL Server 2016 Enterprise

A Microsoft disponibiliza gratuitamente a versão desde que não seja posta em Produção.

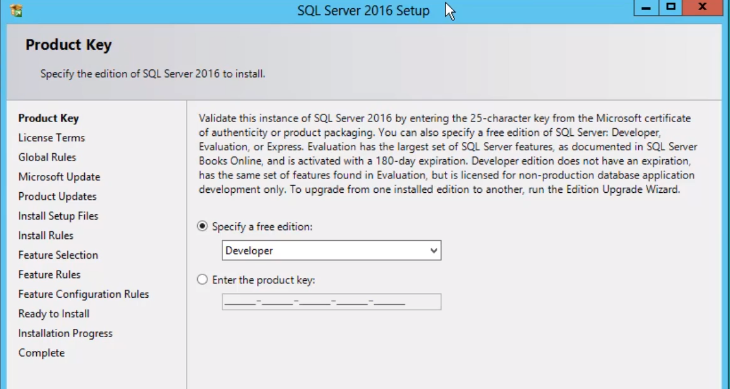
Não pode ter essa versão que vem todas as ferramentas e colocar no ambiente de Produção.

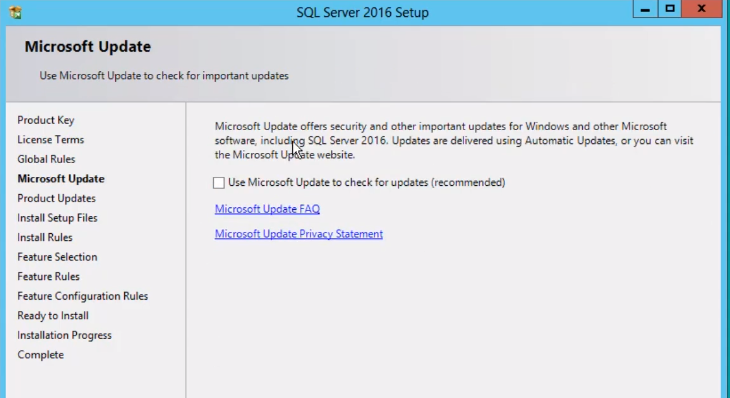
Se o SQL Server 2016 Enterprise for incluído em Produção é gerado multa

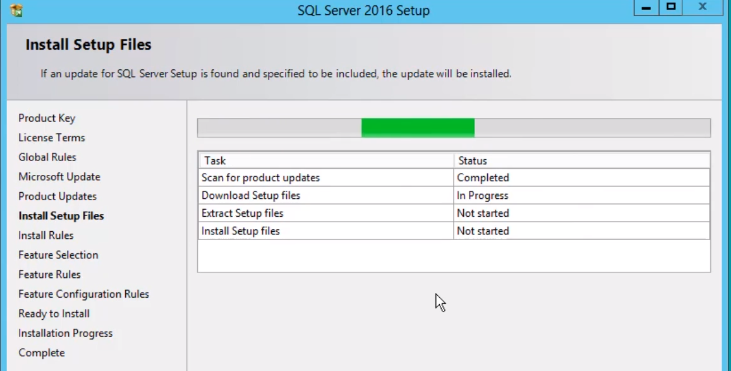


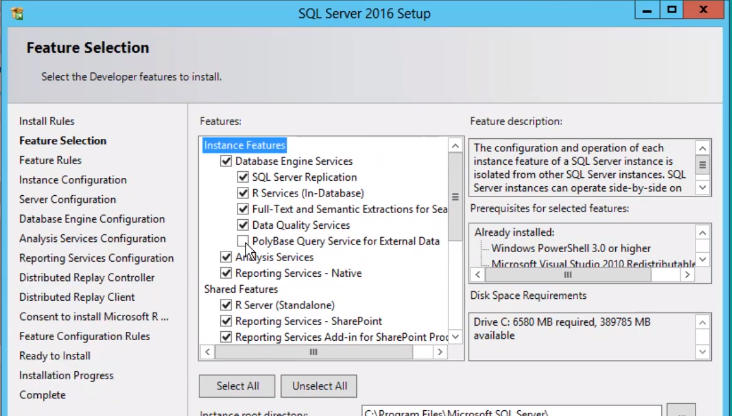


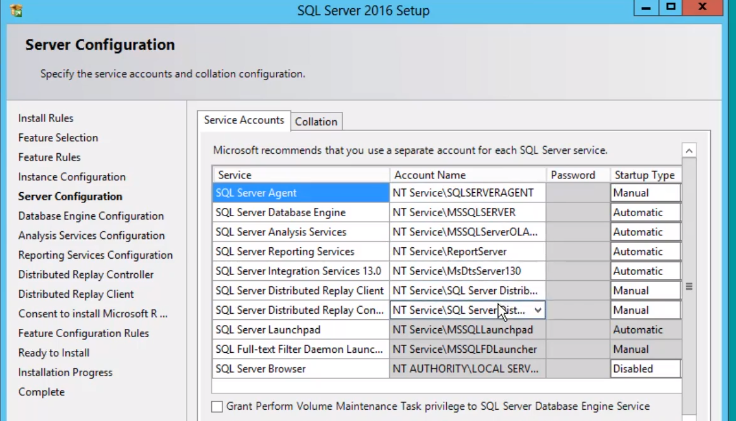
Instala uma nova instancia do SQL Server ou adiciono características a uma instalação já existente

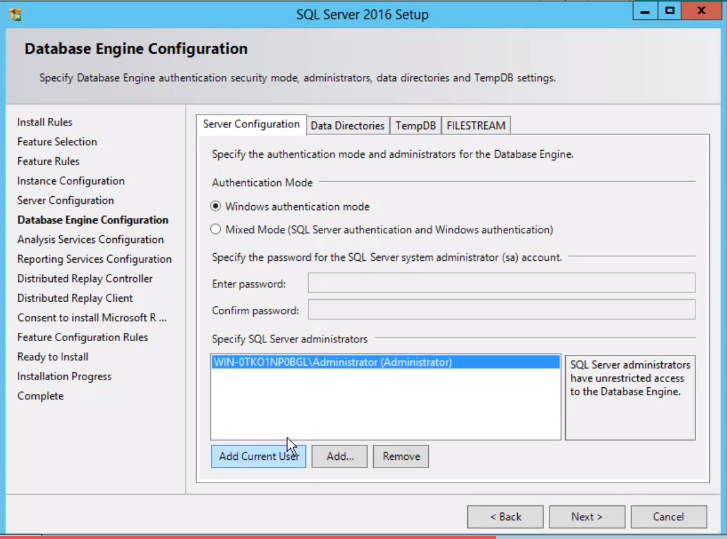


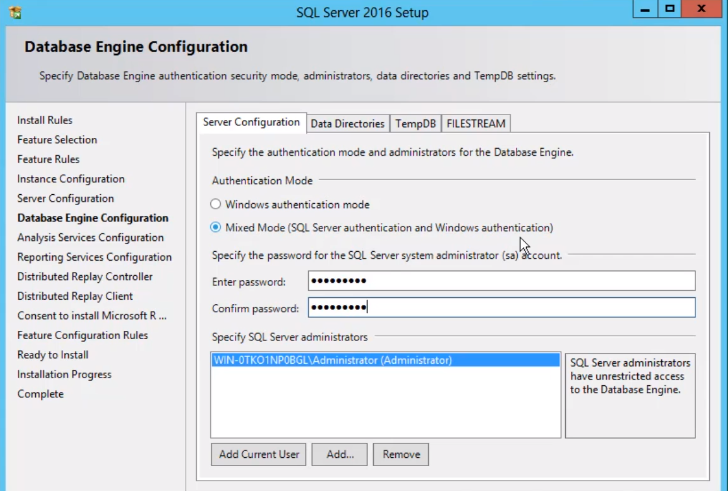


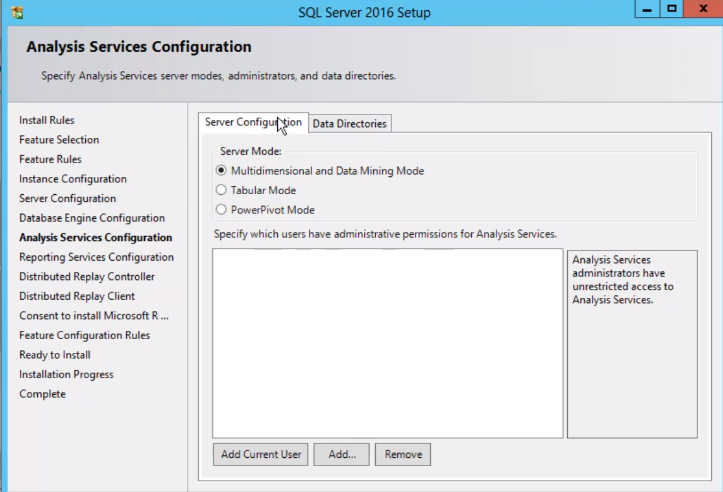


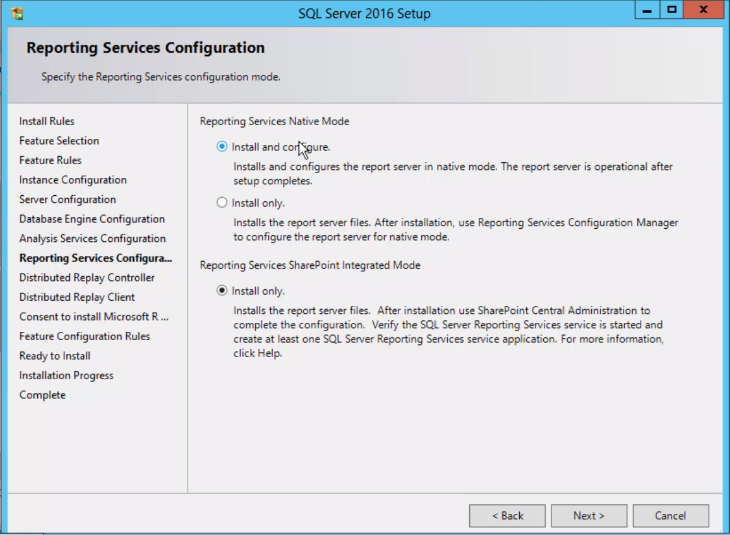


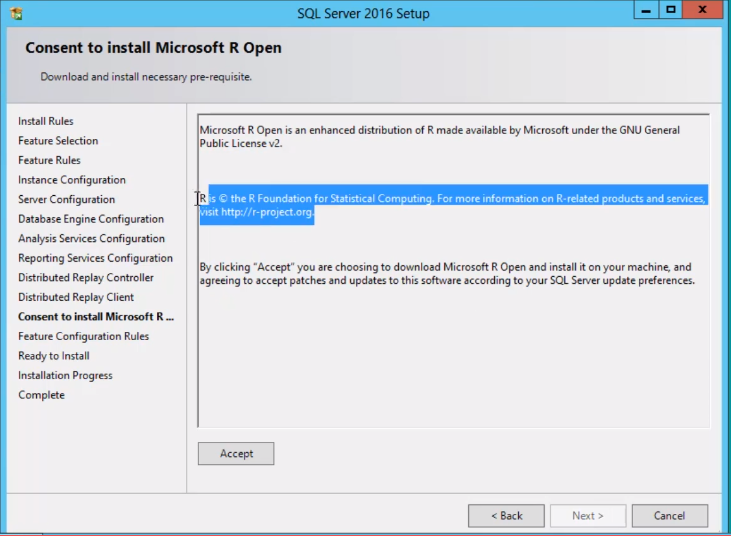








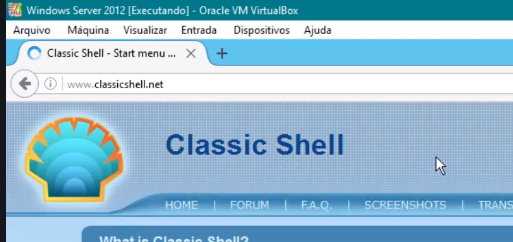




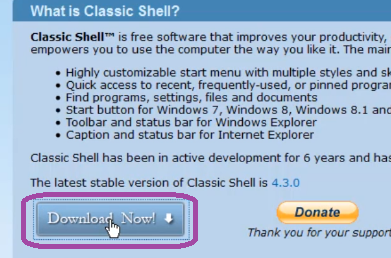
Reiniciar o servidor

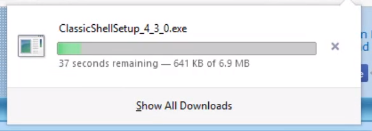
Aula 9 – Deixando o Windows com a sua Cara.

Localizar o Classic Shell através do Google e acessar o Classic Shell

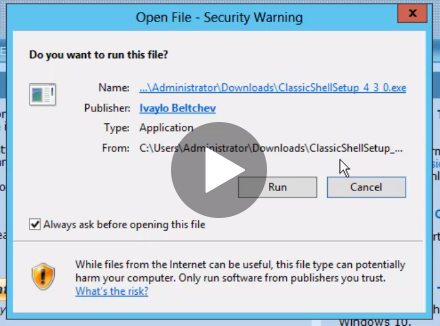


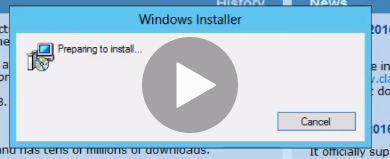
Fazendo o Download do Classic Shell

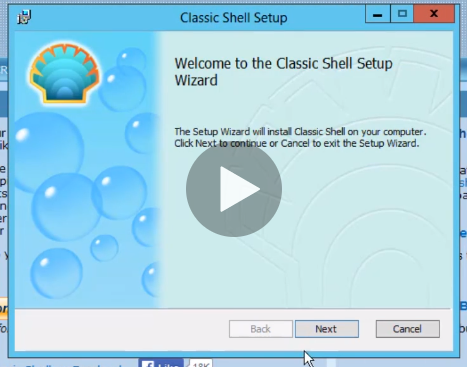




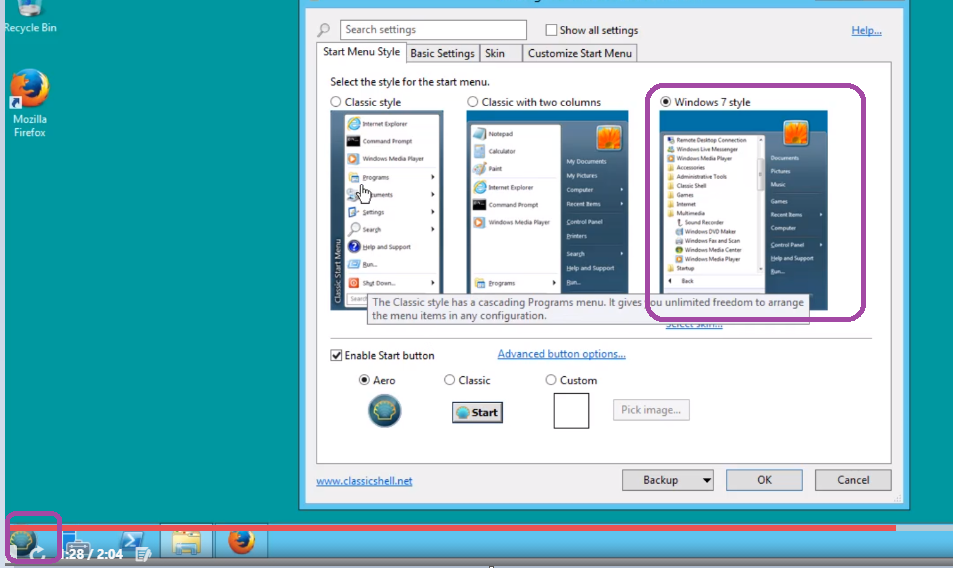
Executando o instalador







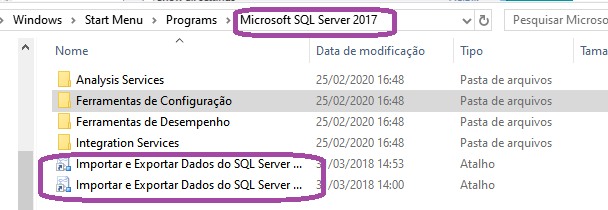




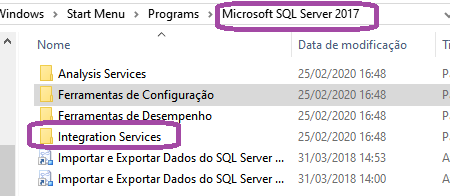
Após a instalação aparece o Menu

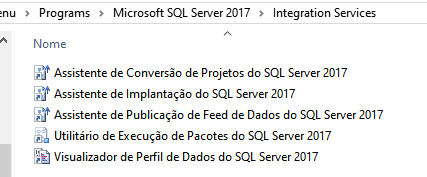


Na teoria eu já tenho o Microsoft SQL Server 2017 Instalado e configurado na minha máquina sem precisar da VM para isso

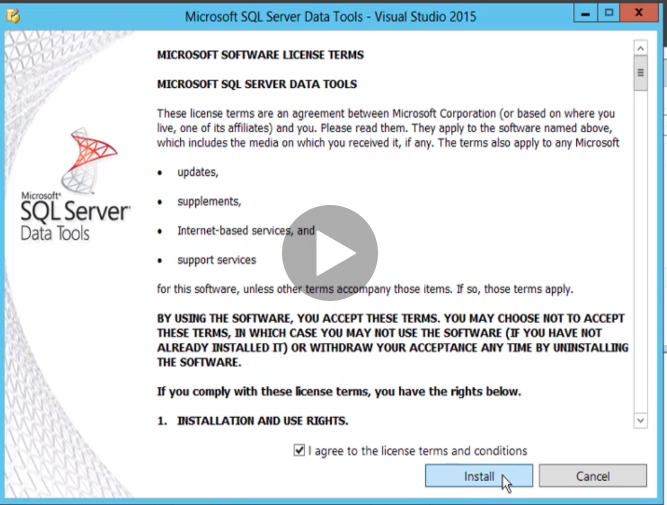


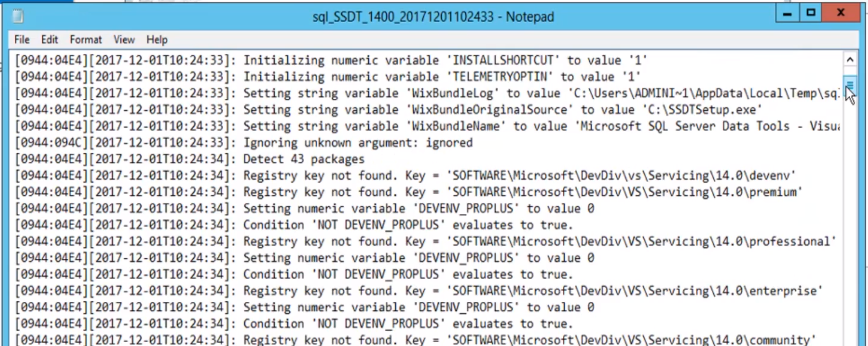
Esse provavelmente é o Integration Service que vamos utilizar para estudo

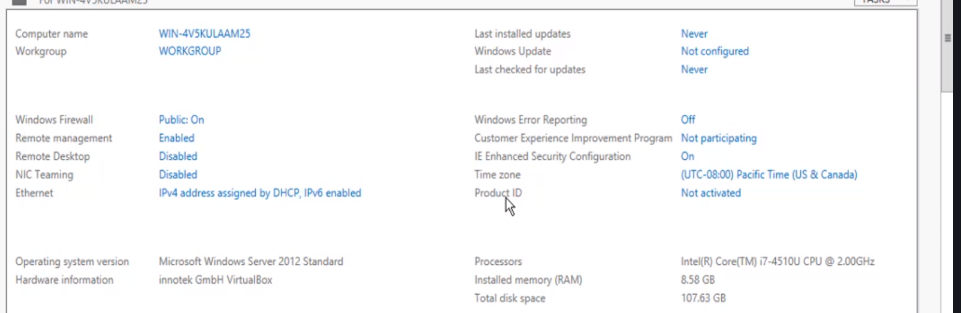


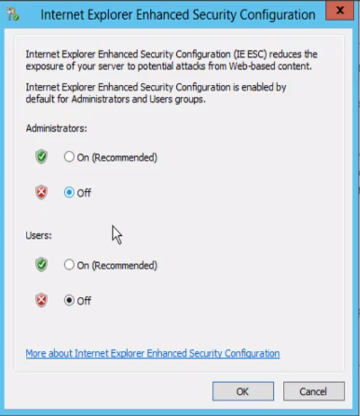


Corrigindo o update da Microsoft



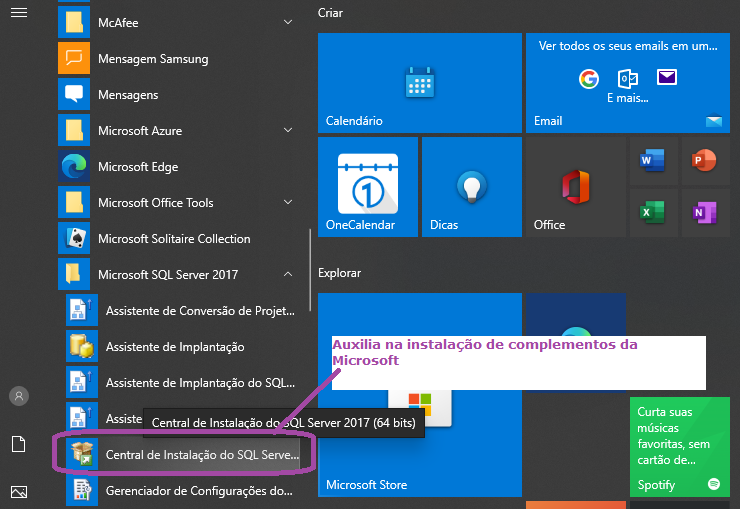






Ele deixa o máximo possível com a cara de um ambiente empresarial, porem nada impede principalmente por pouca memória de instalar na maquina os programas.

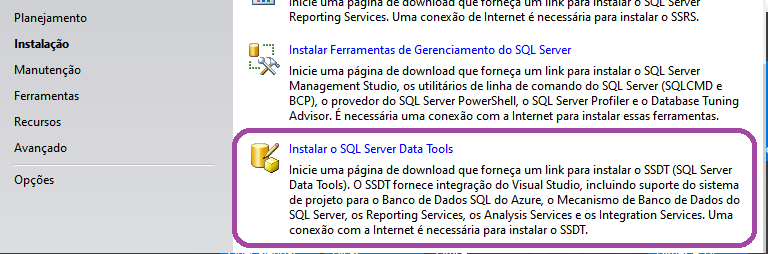
Aula 11 – Testando o Management



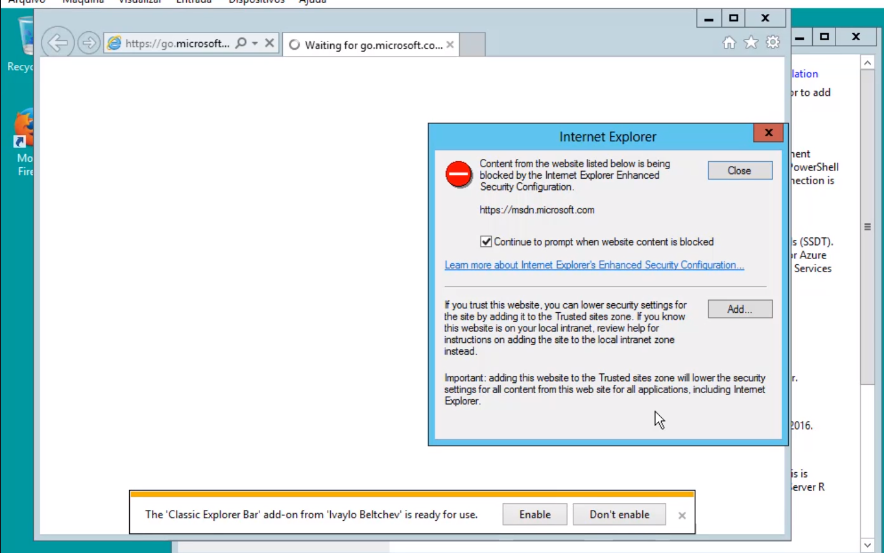
Esse é o meu centro de instalações do SQL Server 2017



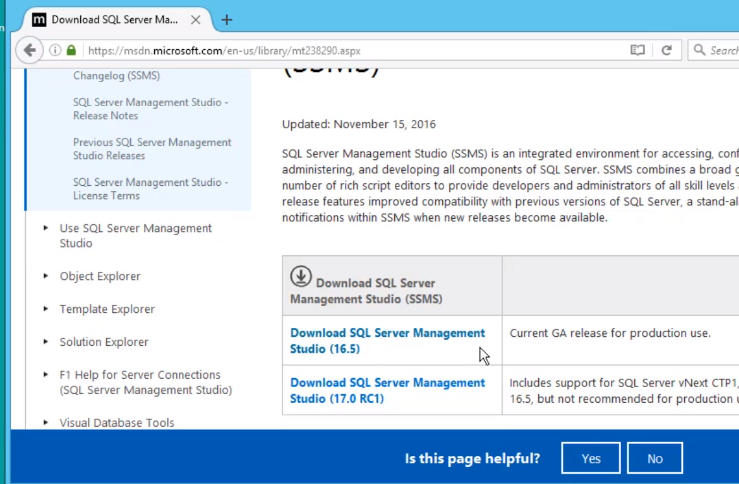
Se precisar instalar



Segurança em Servidor vem muito alta

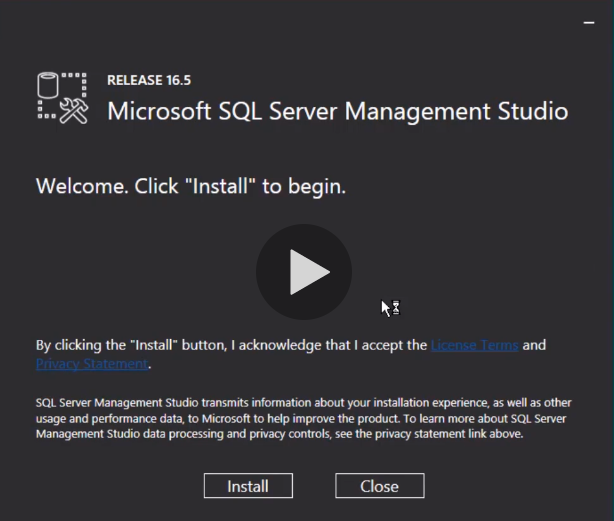


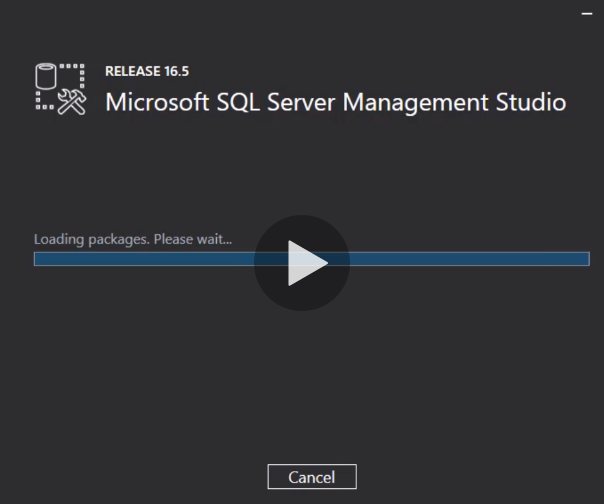
Utilizar o link em outro browser



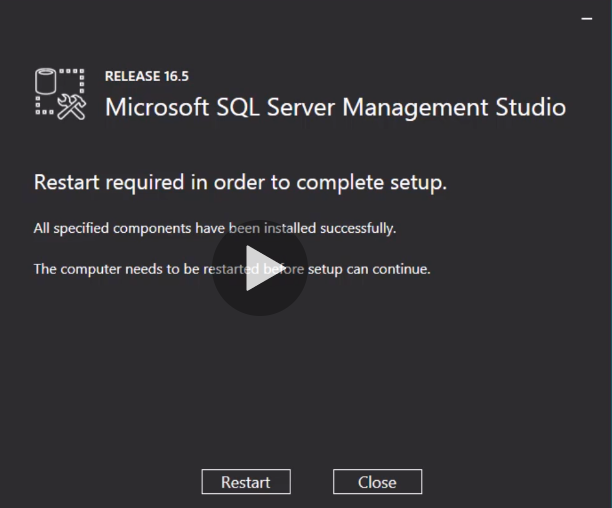


Run Administrator





Instalação completa voltamos



Reiniciar a máquina para completar a instalação do Management Studio

Download e instalação do SQL Server Data tools