



Onbase(Web,Unity)
Report services
Forticlient

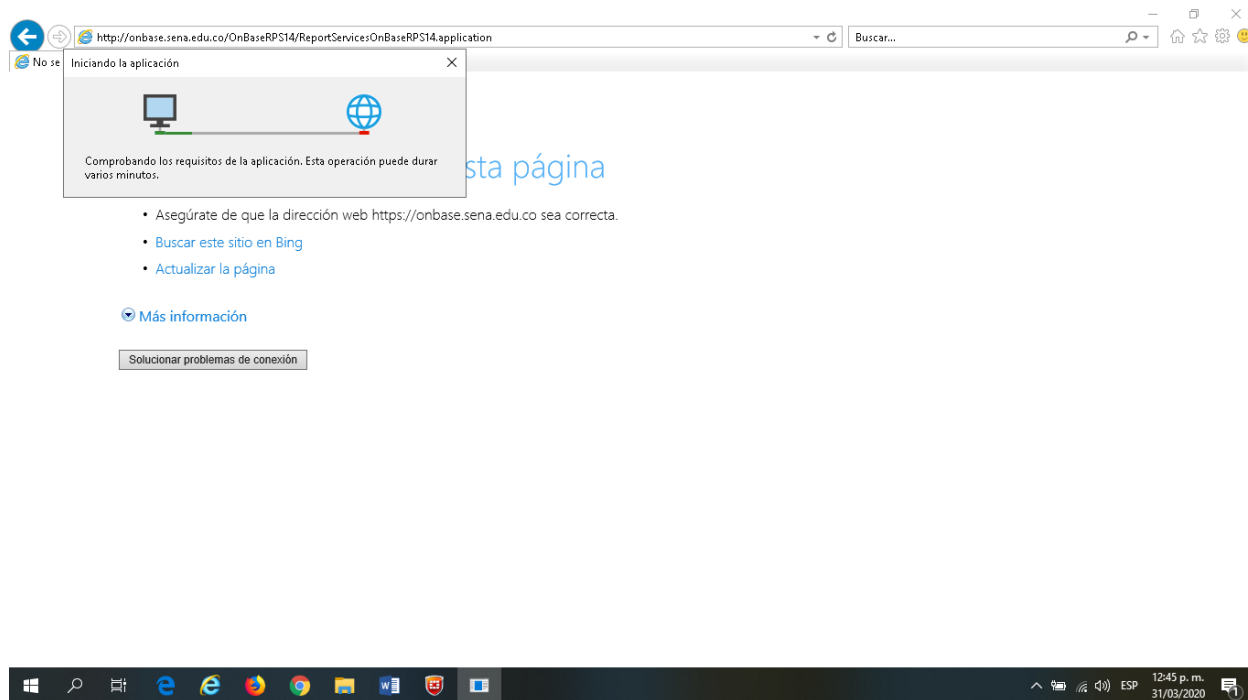
Onbase(Web,Unity), Report services, Forticlient



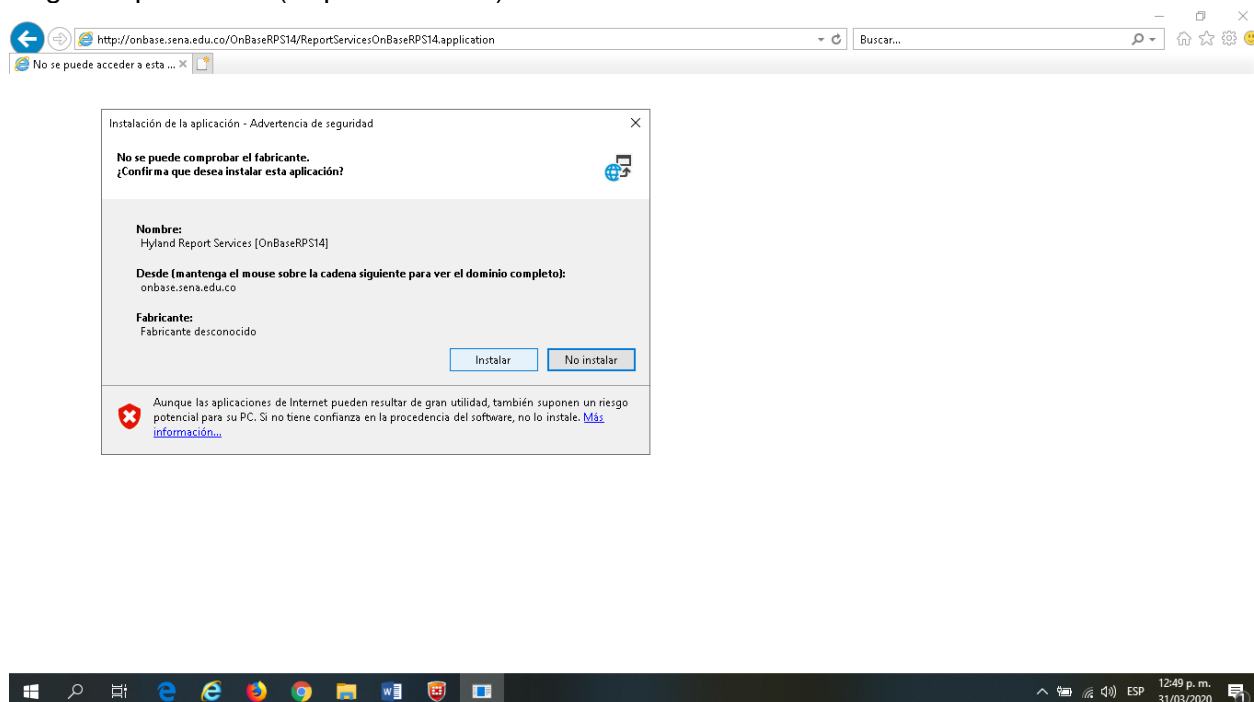
Link instalación (Report Services)

<http://onbase.sena.edu.co/OnBaseRPS14/ReportServicesOnBaseRPS14.application>
<https://onbase.sena.edu.co/OnBaseRPS14/ReportServicesOnBaseRPS14.application>

Primer pantallazo (Report Services)



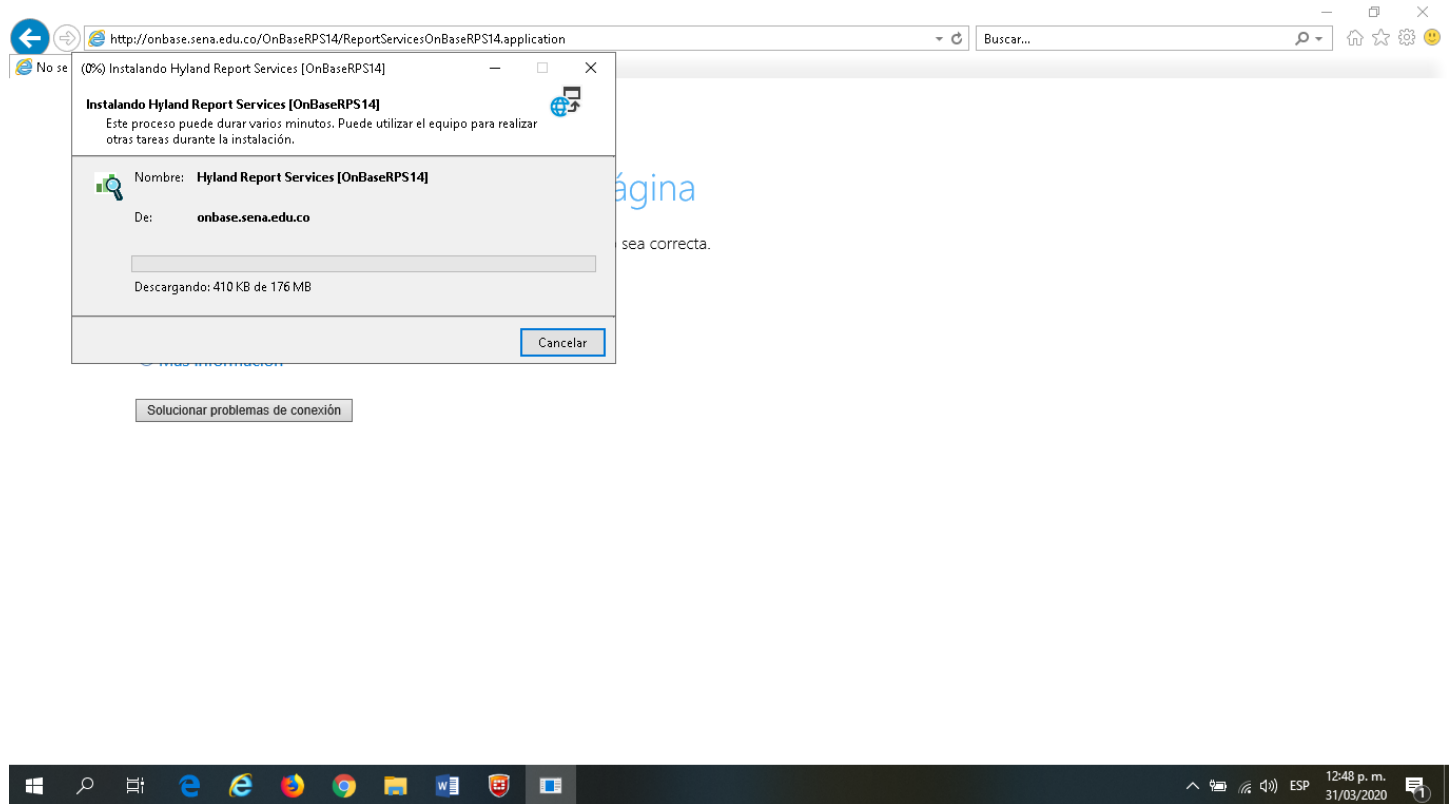
Segundo pantallazo (Report Services)



Onbase(Web,Unity), Report services, Forticlient



Tercer pantallazo (Report Services)



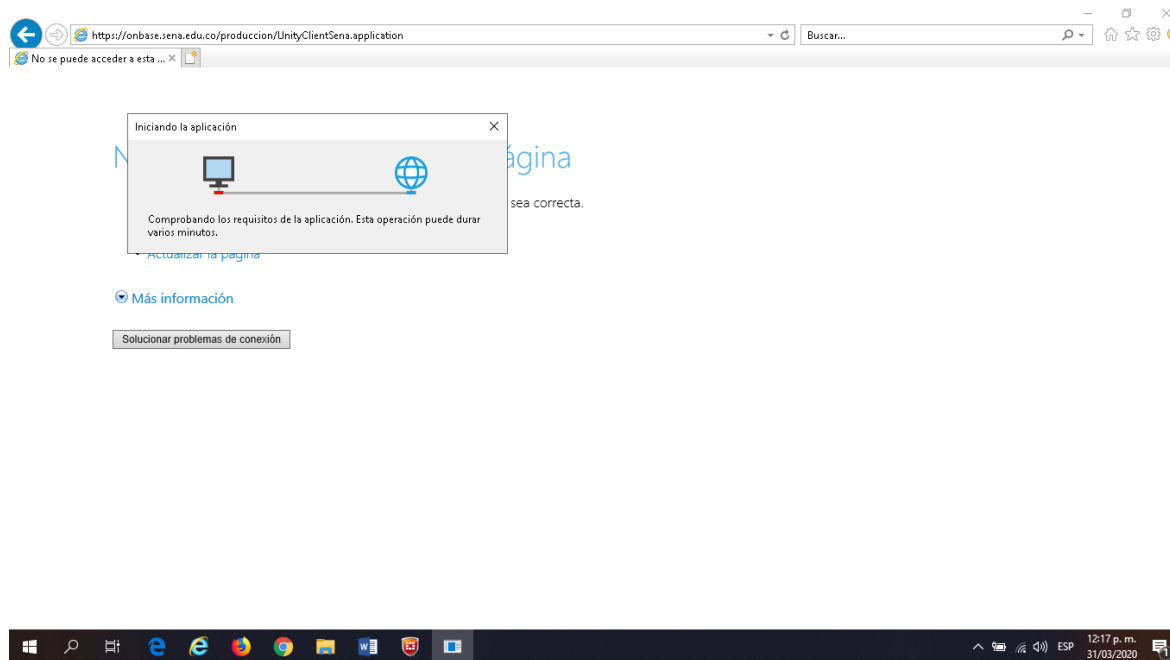
Onbase(Web,Unity), Report services, Forticlient



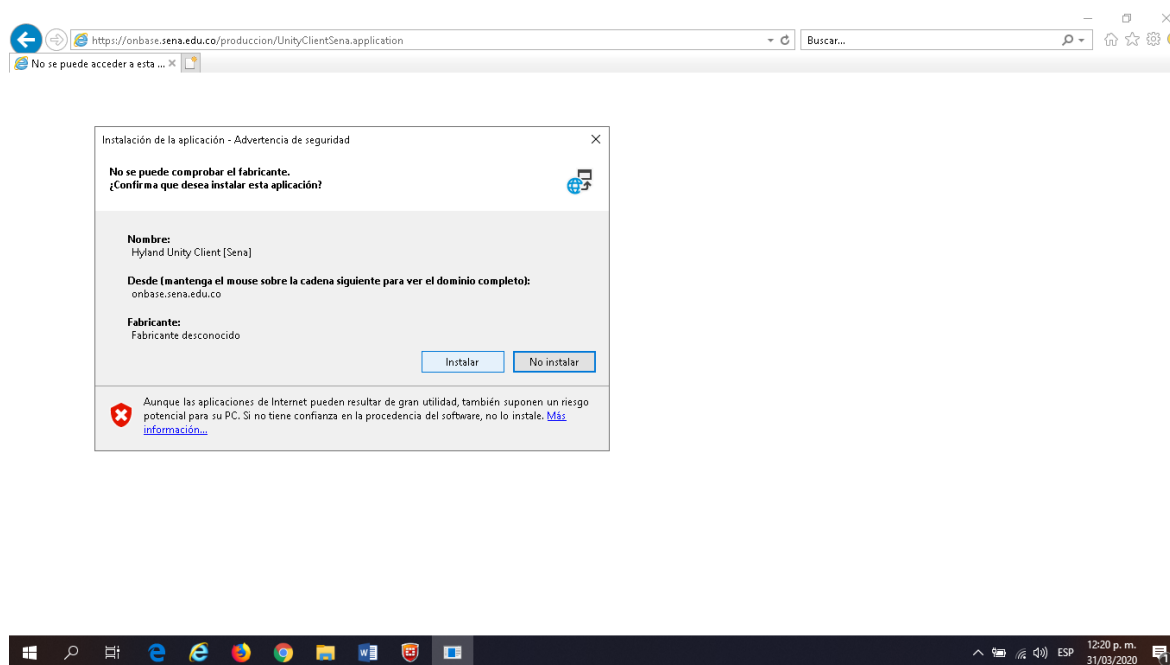
Link instalación (Onbase Unity)

<http://onbase.sena.edu.co/produccion/UnityClientSena.application>
<https://onbase.sena.edu.co/produccion/UnityClientSena.application>

Primer pantallazo (Onbase Unity)



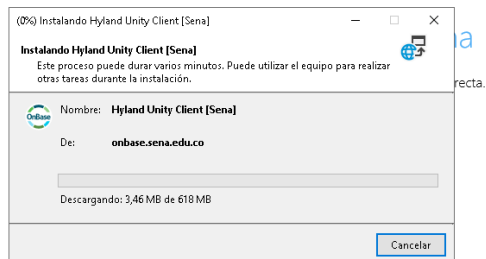
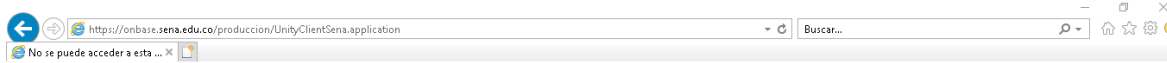
Segundo pantallazo (Onbase Unity)



Onbase(Web,Unity), Report services, Forticlient



Tercer pantallazo (Onbase Unity)



Onbase(Web,Unity), Report services, Forticlient



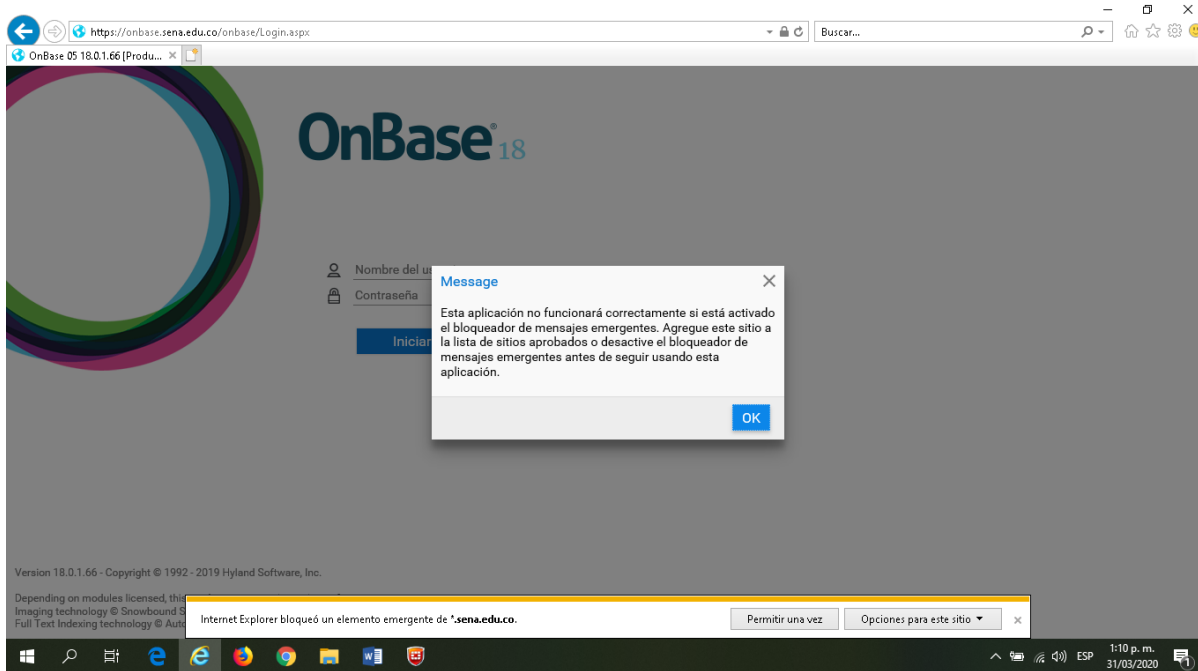
Link instalación (Onbase Cliente Web)

Onbase.sena.edu.co

<https://onbase.sena.edu.co/onbase/Login.aspx>

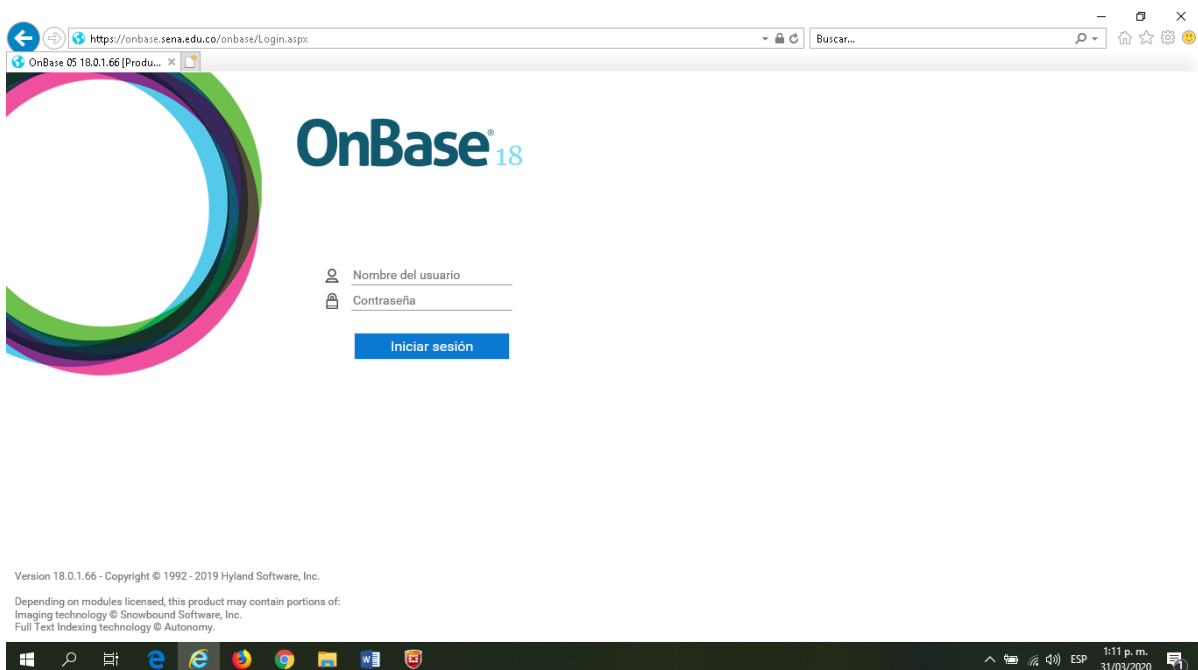
Primer pantallazo (Onbase Cliente Web)

Permitir las ventanas emergentes



Segundo pantallazo (Onbase Cliente Web)

Ingresar Usuario y Contraseña



Onbase(Web,Unity), Report services, Forticlient

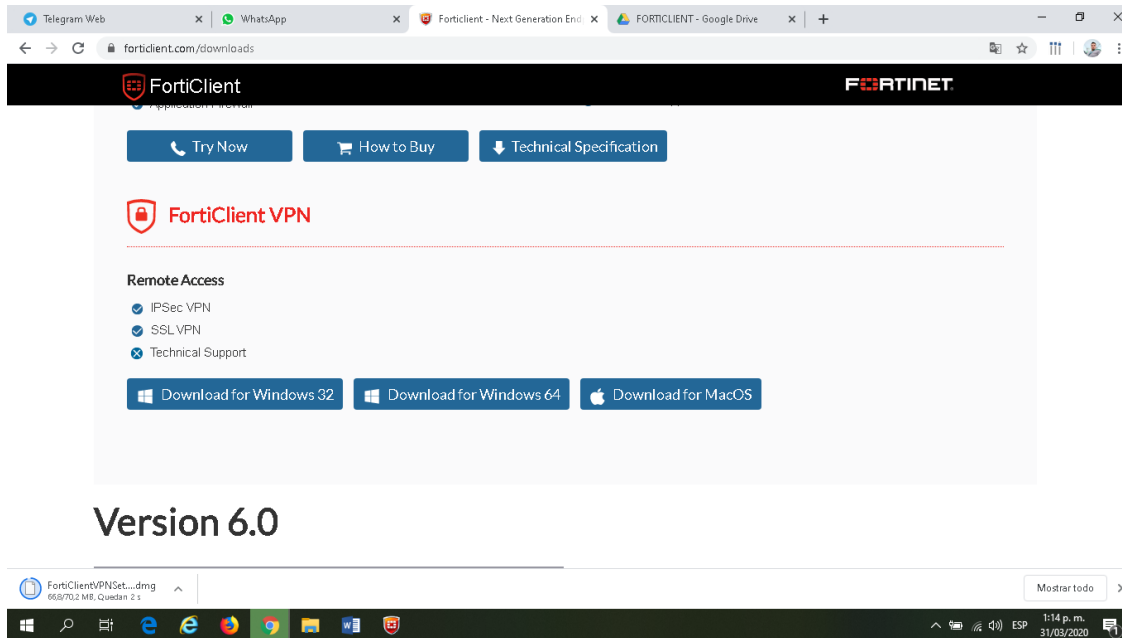


Link instalación (Forticlient)

<https://www.forticlient.com/downloads> (Pagina Oficial)

https://drive.google.com/drive/folders/1PkYwxPoYOHJEzrk0IW-W3gr_G829Kymi?usp=sharing (Opcional)

Pantallazo (Descarga página oficial)(Instalación normal, aceptar todos los términos)
Verificar su Windows 32 o 64 o Mac

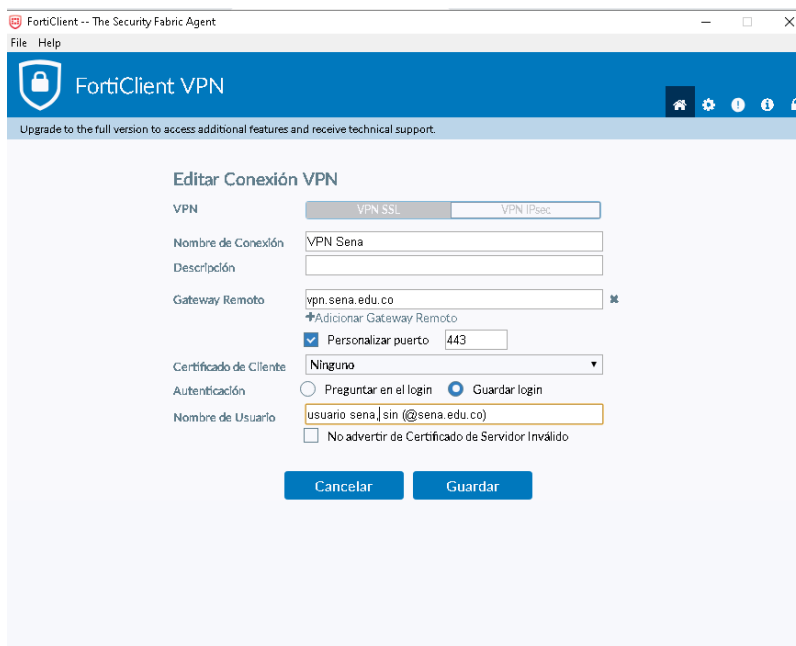


Version 6.0

Pantallazo Configuración (VPN SENA)

VPN SENA ---- vpn.sena.edu.co ---- Puerto: 443

El usuario debe ir sin @sena.edu.co (Ejemplo: jnavarro) Se puede dejar con la opción guardar login.



Onbase(Web,Unity), Report services, Forticlient



Pantallazo Ingresar datos y Aceptar certificado (VPN SENA)
Aceptar el certificado que validara los datos ingresados

