

## Posit Environment Installation Checklist

Step	Description
Server Prep	
NA	
Servers Provisioned	
Verify Hostname Resolution	Verify that the Posit Workbench servers can a
Verify Server hardware configuration	
Modify Local Server Firewall	Posit products are often blocked by local ser
Disable SELinux	SELinux is often enabled by default on Redha
Verify and trust internal Certificate Authority	
Package Manager	
Install Package Manager	
Activate Package Manager	
Install R	
Create required repositories	
Configure Package Manager SSL	
Restart Package Manager	
Verify Configuration	Review the Package Manager web interface a
Connect	
Install R	
Install Python	
Install Quarto	
Configure pip conf to use Deckage Manager	

Configure pip.conf to use Package Manager

Install Connect

Activate Connect License

Install Database drivers

Configure Connect SSL

Integrate Connect and Package Manager

Configure Connect Python

Configure Connect Quarto

Restart Connect

Run a Server Health Check to Verify Configuration

## Workbench

Install R

**Install Python** 

Configure pip.conf to use Package Manager

Make Python available via Jupyter Kernel

Install Workbench

Activate Workbench License



# This example uses the ChickWeight dataset, which comes with ggplot2
# First plot
p1 <- ggplot(ChickWeight, aes(x=Time, y=weight, colour=Diet, group=ChickWeight)</pre>

# Second plo

p2 <- ggplot(ChickWeight, aes(x=Time, y=weight, colour=Diet))

Check Workbench login with administrator account
Configure SSL
Configure SSO
Enable Jupyter
Configure Workbench to use Package Manager
Configure Connect in rsession.conf
Verify user can log in and start a session with each IDE
Verify Packages can be Installed
Verify Publishing to Connect

This allows you to verify that PAM authentical Restart Workbench after configuring. Restart Workbench after configuring. Restart Workbench after configuring. Restart Workbench after configuring. Restart Workbench after configuring.

