## RPD to WHUSQL-CL09 server

## Click Networker User

## 

## Make sure server it’s pointing to right server (plp1-dz-nw)

## 

## Select “Recover/Directed Recover” from menu

## 

## Select the source client (i.e. whusql-cl09)

## 

## Select destination client (i.e whusql-cl09) and click OK.

## 

## Click the “Change Browse Time…” from menu (Note: you may need to browse the time before and/or after couple dates in case you don’t find the exact date that you are looking for; this is due to their backup job was failed and wasn’t able to back it up on that date time)

## 

## Click on Recovery Option…

## 

## 

## Browse the folder where you want to restore the database and click OK.

## 

## Click the start button and you will see the window like below that indicates the file restore has started.

## 

## Once the file is restored to the specified location then you can do a normal restore to the SQL using native SQL restore process.

## For any reason if you want to stop restore process, click file menu and end restore.

## Note: it would be a good idea to see how network utilization (i.e. PBN network percentage) from the Task Manager.