Hello all,

An extra tip to ensure smooth running of sap systems:

Usually end users accessing sap system complaints even when ram size is prefect

So in that case have a look at your network bandwidth requirements before moving sap system to live:

As the number of end users increases the bandwidth req also increases calculated by the below formula:

\[ C = X \times N \times D \times 0.25 \]

where \( C \) = bandwidth in kbps needed for the sapgui,
\( x \) = amount of data per dialog step in kb
\( n \) = Number of active users
\( D \) = Average no of dialog steps per minute per user
0.25 = numerical factor(include conversion, some safety factors)

eg: \( C = 5 \times 25 \times 3 \times 0.25 \)
\( C = 93.5 \) approx 100kbs bandwidth needed for fast response

Hope this helps !!! if any such things you find keep posting will be helpful for all
thank you

alen