

During Jeppe Mølbak Hansen's presentation "POB nu og fremover" at the Scandinavian PUG Conference in March 2016, he recommended some things to look at in order to increase performance in POB G6 1.6:

- Use a "simple" schema in the client to reduce animations
- Make sure logging is not too extensive on the backend
- Rebuilding database indexes might have a positive impact on performance
- Analyze DB for missing indexes that can improve performance on specific usage of POB. Requires deep SQL Server knowledge and analyze of customer specific usage of POB
- Upgrade clients to .net 4.6 runtime will increase memo typing experience
- On VMWare servers make sure there are not too many virtual processors assigned
- If DB is running on SAN this might have negative performance impact. DB Storage should be very fast
- Access to file attachments should also be on a fast accessible disk; otherwise loading memos with images will be slow
- Seems like AMD processors on VM's is bad for performance
- Intensive PQL/SQL in configuration may slow down performance
- Check that company parameter "Number of rows limit" is set to high value e.g. 1000 - or at least 1/5 of "Maximum DB hits"
- Snapshots on Virtual servers may have a negative impact on performance, especially on SQL servers or servers with high file I/O
- Making huge case hierarchies along with sophisticated triggers will also affect the performance badly