

# ❑ Container stg pool related cmds - Replication - 9 -

Replication - related CMDs	Comments	DC	CC-ON	CC-OFF
<p><b>Protect stgpool</b></p> <p><b>Attention:</b></p> <p><b>Protect STGPOOL not needed anymore !!! with 8.1.13 –</b></p> <p><b>→ replaced with stgrule actiontype=REPLICATE/NO REPLICATE</b></p> <p>(replicate node as well)</p>	<p>To protect data in <b>Directory Container</b> stg pools by storing the data in <u>another</u> <b>Directory Container</b> stg pool on the target server <b>or –</b></p> <p><b>New in 7.1.7:</b> on <u>same</u> server(new param.type=Local / Replserver).</p> <p><b>New in 7.1.5:</b> Protect stgpool replaces <u>automatically</u> ALSO damaged extents on the TARGET pool - <b>Doc. Clarification</b> for <b>PURGEDATA=NO</b> (def) was done in <b>8.1.5</b> (AUDIT Container or client data retrieval from target will detect / flag damaged extents)</p> <p><b>New in 8.1.0:</b> <b>RECLaim = Yes</b> - whether reclam. runs on LOCAL sys.when <b>PROTECT STGPOOL</b> is done (Yes,No,Only,YESLIMited,ONLYLIMited)</p> <p><b>Forcereconcile=yes: General action:</b> Reconciles the chunks between the two servers. <b>Anything not protected</b> will be protected. <b>Anything that is on the target, but not on the source</b> will be deleted on the target. <b>Process takes ¾ of whole “work”</b>. Prior to 8.1.6 a process cancelation and restart forced reconcile <b>to start from the beginning.</b></p> <p><b>New in 8.1.6:</b> if process with forcerec=yes is canceled, a new <b>internal table</b> will <b>save „checkpoint-data“</b> and next cmd will <b>restart at point of cancelation.</b></p>	Y	N	N