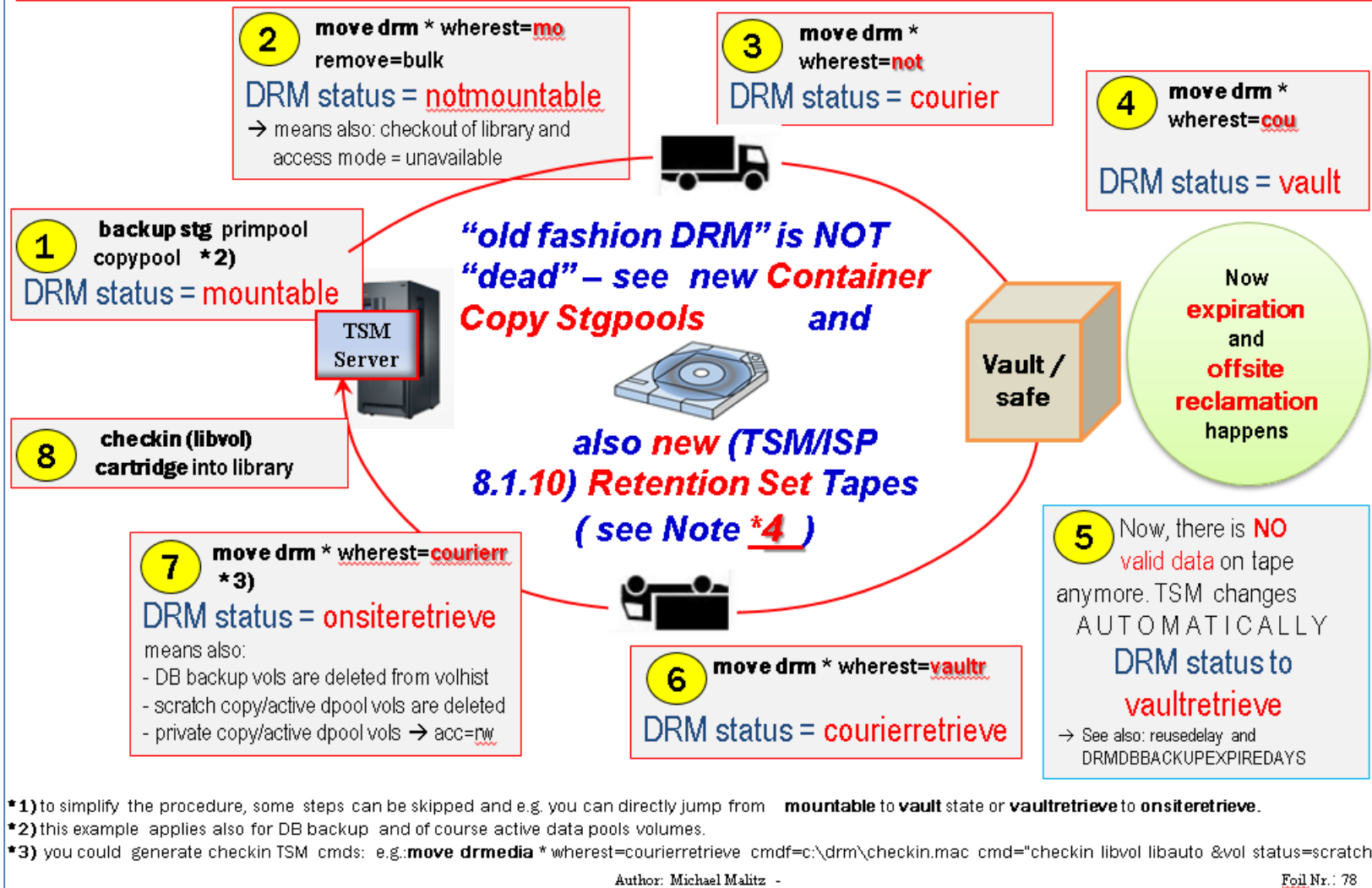


Copy-, Active Data- & Container Copy Stg Pools – DRM - Media Life Cycle – Step by Step *1)



Note (*4) for DRM of the **new Retention Storage Pools** (starting with TSM/ISP 8.1.10) you have to use the NEW **MOVE / QUERY RETMEDIA** commands!



❑ Container storage pool related Commands - 6 – (DRM for Container-Copy Pools + Retention Sets on Tape)

Command	Comments
<p>Move DRMEDIA / Query DRMEDIA Identify expires or empty Volumes to be moved onsite. (not used for Retention Set Tapes).</p>	<p>New parameter in 8.1.0: - COPYCONTainerstgpool=<i>pool_name</i>.</p>
<p>Move RETMEDIA / Query RETMEDIA for Retention STGPOOLS Volumes can be moved offsite for long-term protection and back onsite again if the data needs to be restored. (not used for copy, active-data, and container-copy volumes).</p>	<p>New Command in 8.1.10: Track the onsite and offsite movement of retention storage pool volumes (and potentially DB Backup Vols). <i>A retention volume</i> contains only retention set data, but the retention volume might contain data for multiple retention sets if the retention sets allow volume stacking</p> <p>New Status in 8.1.10 - beside the other existing DRM ones: RESToreonly Specifies volumes that are onsite and checked into the library to enable restoration of retention set data</p>

❑ **Container storage pool related Commands - 8 –**
(Query DRMSTATUS - 8.1.14 level)

```
Protect: SERVER1>q drmstatus

      Recovery Plan Prefix:
      Plan Instructions Prefix:
      Replacement Volume Postfix: @
      Primary Storage Pools:
      Copy Storage Pools:
      Active-Data Storage Pools:
      Container Copy Storage Pools:
      Retention Storage Pools:
      Not Mountable Location Name: NOTMOUNTABLE
      Courier Name: COURIER
      Vault Site Name: VAULT
      DB Backup Series Expiration Days: 0 Day(s)
      Recovery Plan File Expiration Days: 60 Day(s)
      Check Label?: Yes
      Process FILE Device Type?: Yes
      Command File Name:
```