

The diagram illustrates a network of 10 nodes, each represented by a light orange circle with an orange border. The nodes are labeled with identifiers combining a DPA (Data Protection Agent) and a DPB (Data Protection Backup) number. The connections between the nodes are as follows:

- DPA10103-DPB10402 is connected to DPA10103-DPB10201, DPA10202-DPB10501, DPA10103-DPB10501, DPA10103-DPB10101, and DPA10103-DPB10401.
- DPA10103-DPB10201 is connected to DPA10103-DPB10402, DPA10202-DPB10501, DPA10103-DPB10501, DPA10202-DPB10101, DPA10301-DPB10402, and DPA10103-DPB11601.
- DPA10202-DPB10501 is connected to DPA10103-DPB10402, DPA10103-DPB10501, DPA10202-DPB10101, DPA10301-DPB10402, and DPA10103-DPB10401.
- DPA10103-DPB10501 is connected to DPA10103-DPB10402, DPA10202-DPB10501, DPA10202-DPB10101, DPA10301-DPB10402, and DPA10103-DPB10401.
- DPA10202-DPB10101 is connected to DPA10103-DPB10501, DPA10103-DPB11601, and DPA10301-DPB10402.
- DPA10301-DPB10402 is connected to DPA10103-DPB10501, DPA10202-DPB10101, DPA10103-DPB10401, and DPA10202-DPB10401.
- DPA10103-DPB11601 is connected to DPA10103-DPB10201 and DPA10202-DPB10101.
- DPA10103-DPB10401 is connected to DPA10103-DPB10402, DPA10202-DPB10501, DPA10103-DPB10501, DPA10301-DPB10402, and DPA10202-DPB10401.
- DPA10202-DPB10401 is connected to DPA10301-DPB10402 and DPA10103-DPB10401.

