

Libelle *ClientCopy* Automized SAP® Client Copies

Libelle **ClientCopy** allows you to copy and process only those clients you actually need for a current QA, testing or other staging system - **fast and automated**:

- Without complex planning
- Fast turnaround and minimum manual intervention during process
- Standardized procedures with consistent results
- Time-triggered or by push of a button

With Libelle **ClientCopy**, as a component of the Libelle **SystemCopy** framework, you get an efficient and **powerful solution for copying data**, which is **easy to manage** and requires **low storage place**.

Even creating “only” a client copy instead of a full copy for SAP applications can be very time- and labor-intensive. With the complexity of modern-day, service-oriented SAP landscapes with multiple production instances and dozens of non-production systems, it is important to save time by automating procedures. Avoiding manual interventions also avoids faulty or inconsistent results.

Create Client Copies at Your Fingertips with Libelle *ClientCopy*

How does a client copy with Libelle **ClientCopy** work?



Supported scenarios include remote client copy (SCC9) and local client copy (SCCL). Client copies with Libelle **ClientCopy** are carried out much faster than the standard method due to the automated pre- and post-processes.

The entire process includes four individually configurable phases. Depending on the specific system environment, corresponding Libelle standard templates will be available and adapted.

Before the process can be started, you need only to ensure that all RFC tasks, provided by Libelle, are deposited in all involved systems.

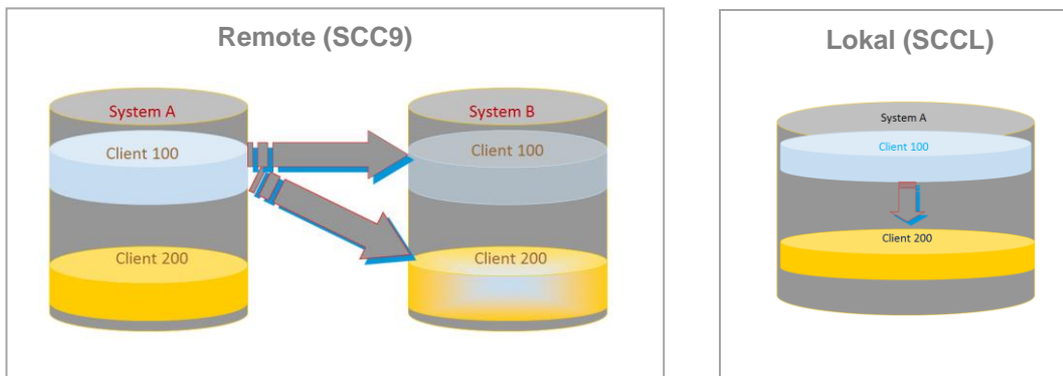
The four Libelle **ClientCopy** processes:

- **Check:** Verify environment(s)
- **Pre-Processing:** Inform users, read out specific data to prepare for future activities such as truncates, etc.
- **Copy-Process:** Set relevant parameters, block users, drop specific preliminary work like secondary indexes, deactivate jobs, proceed truncates, copy data according SCC9 or SCCL
- **Post-Processing:** All relevant rework like setting of secondary indexes, if required, standard or optimized BDLS, activate and inform users, activate jobs, etc.

Client Copies Within the Same System or to Another System

Remote Copy: Copy of client-specific data from system A to system B, in an identical or another client.

Local Copy: Copy of client-specific data within the same system.



More Information

Libelle AG
Gewerbestr. 42
70565 Stuttgart
Germany

T +49 711 / 78335-0

sales@libelle.com
www.Libelle.com

Libelle, the Libelle Logo and BusinessShadow are trademarks of Libelle AG in Germany and other countries. SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.