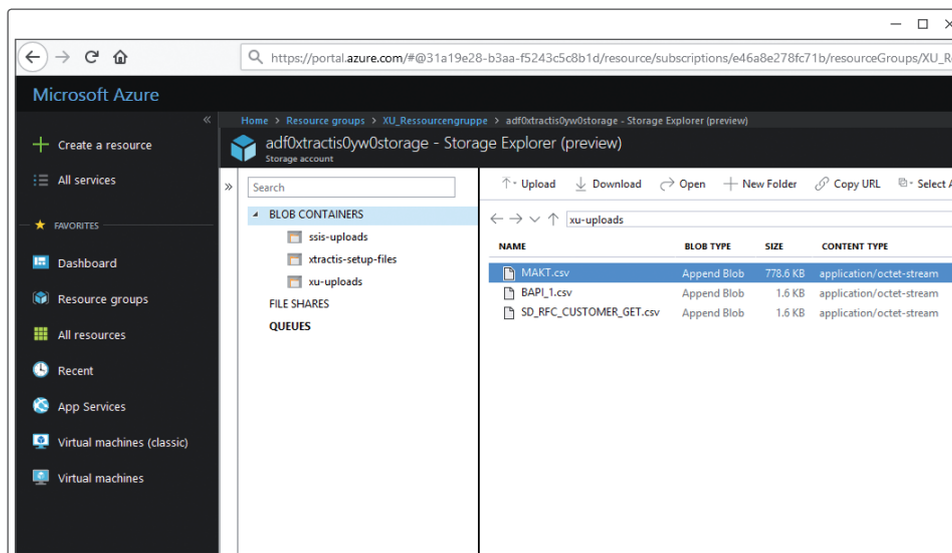


SAP Integration with Azure

Integrate
your **SAP Data**
with Azure



SAP Integration with Azure

Find out more about different approaches for integrating your SAP data with Azure-SSIS, Azure Blob Storage as well as Azure SQL DW. Unleash the power of your SAP data, now.

» Azure-SSIS Integration Runtime

Deploy, schedule and run your SSIS packages, containing **Xtract IS for Azure** components, on **Microsoft's Azure-SSIS IR** (as a part of Microsoft Azure Data Factory v2).

Leverage the proven SAP extraction capabilities of the on-premises version of the SSIS plug-in Xtract IS and simply shift it to the Azure Cloud.

The concept is a no-brainer: Develop on-premises, run in the Cloud.

And the best part: With **Xtract IS for Azure** you can either develop new SSIS packages from scratch or use your existing SSIS packages developed with Xtract IS.

» Azure Blob Storage

Our stand-alone tool **Xtract Universal** enables you to extract and store business-critical data from SAP as an Append Blob in your Azure storage account. Our product **Xtract IS** uses the SSIS platform for writing data to those destinations.

SAP data will be directly written to your Azure storage either as an uncompressed csv-file or a compressed gzip-file. Use **Azure Blob** as a fast staging layer to move your SAP data to the cloud. Later on, use Microsoft Azure's platform functionality to easily distribute Blob data to other managed services, such as **Microsoft HDInsight** for big data analytics, **Azure SQL Server** or **Azure SQL Server Data Warehouse** or **Apache Hadoop**.

Europe

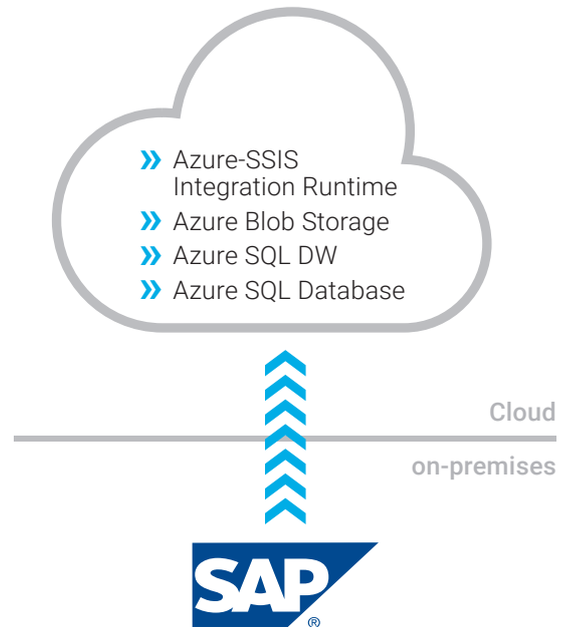
Theobald Software GmbH
Phone: +49 711 46 05 99 0
Email: info@theobald-software.com

Americas

Theobald Software, Inc.
Phone: +1 206 68196 38
Email: info@us.theobald-software.com

Asia

Theobald Software Asia Ltd.
Phone: +852 3423 0401
Email: info@theobald-software.com.hk



» Azure SQL DW / Azure SQL Database

Use Azure's fast, flexible and secure analysis platform with your SAP data and improve data analytics and reduce associated costs. **Xtract Universal**, as our stand-alone tool, enables you to directly write data streams from your SAP environment to your **Azure SQL DW** or **Azure SQL Database** destination.

Alternatively, let **Xtract IS** and SSIS do this job for you: **Xtract IS**, our SAP plug-in for SSIS, takes care of data extraction from SAP, while SSIS functionality makes sure that the data will be securely written to your **Azure SQL Database** or **Azure SQL DW**.

THEOBALD
SOFTWARE