

# Release Notes

# Crestone

V 1.70.0 | 9/04/2025



# WHAT'S NEW

Crestone version 1.70.0 introduces significant improvements and fixes that optimize the user experience, such as:

- **Microsoft Azure SQL Connection**
- **SAP Report Extraction**
- **Dynamic Variables for Filters**

# Microsoft Azure SQL Connection

We've added Microsoft Azure SQL to our list of supported destinations.

Now you can seamlessly route your SAP data straight into Azure SQL and integrate it with your existing cloud infrastructure.

## Destination form

### Destination Name

### Destination type



AWS



Snowflake



Azure Storage



Azure SQL Server



Databricks

## SAP Report Extraction

Crestone now supports the extraction of SAP custom reports (including Zreports).


These can be exported to any of your configured destinations, expanding the type of SAP data you can work with and analyze.

### Extraction Node Configuration

Settings Source Destination

☒ Active Node

Columns

 Automatically detect columns

☐ Dynamic column width and offset

Name	Offset	Width	Action
Referencia de cliente	1	34	
Fecha doc.	36	10	
ClDocVenta	47	10	
Doc.vtas.	58	10	

Rows

Skip rows from top

Skip rows from bottom

Skip rows by keyword

Add row to skip

Row No.	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120			
0	Lista de pedidos de cliente (2305 Entradas)																											
1																												
2	Referencia de cliente								Fecha doc.				ClDocVenta		Doc.vtas.		Posición		Solic.		Material		CtPed(Pos)		UM ven			
3																												
4	XYZ		06.10.2017						0				2				10		17100003		TG11				10		PI	
5	XYZ		06.10.2017						0				2				10		17100003		TG11				10		PI	

Delete

Cancel

Save

# ⚡ Dynamic Variables

Save time and reduce maintenance with dynamic variables in your query filters.

Define dates and conditions using Python code directly in your nodes, ensuring your data pulls are always up-to-date—no manual updates required.

### Extraction Node Configuration

Settings Source Destination

☒ Active Node

Left table

Right table

Join type

VBRK

Select Table Name...

Select join type...

**Joins**  
No previously created joins

**Where**  
Filter records in an extraction, showing only those that meet your specific condition.

Create Variable

@enddate

Note: Do not include the where clause, write only the filter condition(s). Example: kna-mandt = 400 and creation\_date > @fechadesde

Text mode

☒ Editor mode

WHERE

FKDAT > @enddate

Preview

Delete

Cancel

Save

DEV\_IG\_VBRK

X

Info Configuration Variables

**Variables**

@fechainicio

{{today().replace(day=1).strftime("%Y%m%d")}}

✓

@fechafin

e(day=1) - timedelta(days=1)).strftime("%Y%m%d")}}

✓

Close

Delete



© 2024 Seidor or a Seidor affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of Seidor or a Seidor-affiliated company. The information contained herein is subject to change without prior notice.

Some software products marketed by Seidor and its distributors contain proprietary software components from other software vendors. National product specifications may vary.

These materials are provided by Seidor or a Seidor-affiliated company for informational purposes only, without representation or warranty of any kind. Seidor or its affiliated companies shall not be liable for any errors or omissions concerning these materials. The only warranties for Seidor products and services are those set forth in the express warranty statements that accompany such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

Seidor and other Seidor products and services mentioned in this document, as well as their respective logos, are trademarks or registered trademarks of Seidor (or a Seidor affiliate company) in Spain and other countries. All other product and service names mentioned are trademarks of their respective companies.