Guide to ASW Extraction using Jar file

Contents

[1. Start the ASW Extract tool using the jar file 1](#_Toc186461492)

[2. Get past help tips 2](#_Toc186461493)

[3. Enter source database connection information 2](#_Toc186461494)

[4. Select / Enter information to be extracted. 4](#_Toc186461495)

[4.1 Select the appropriate module 4](#_Toc186461496)

[4.2 Select the appropriate table 5](#_Toc186461497)

[4.3 Select a target folder 7](#_Toc186461498)

[4.4 Enter the PK ID 7](#_Toc186461499)

[4.5 Other fields 8](#_Toc186461500)

[4.6 Click Go and wait till the file gets exported 9](#_Toc186461501)

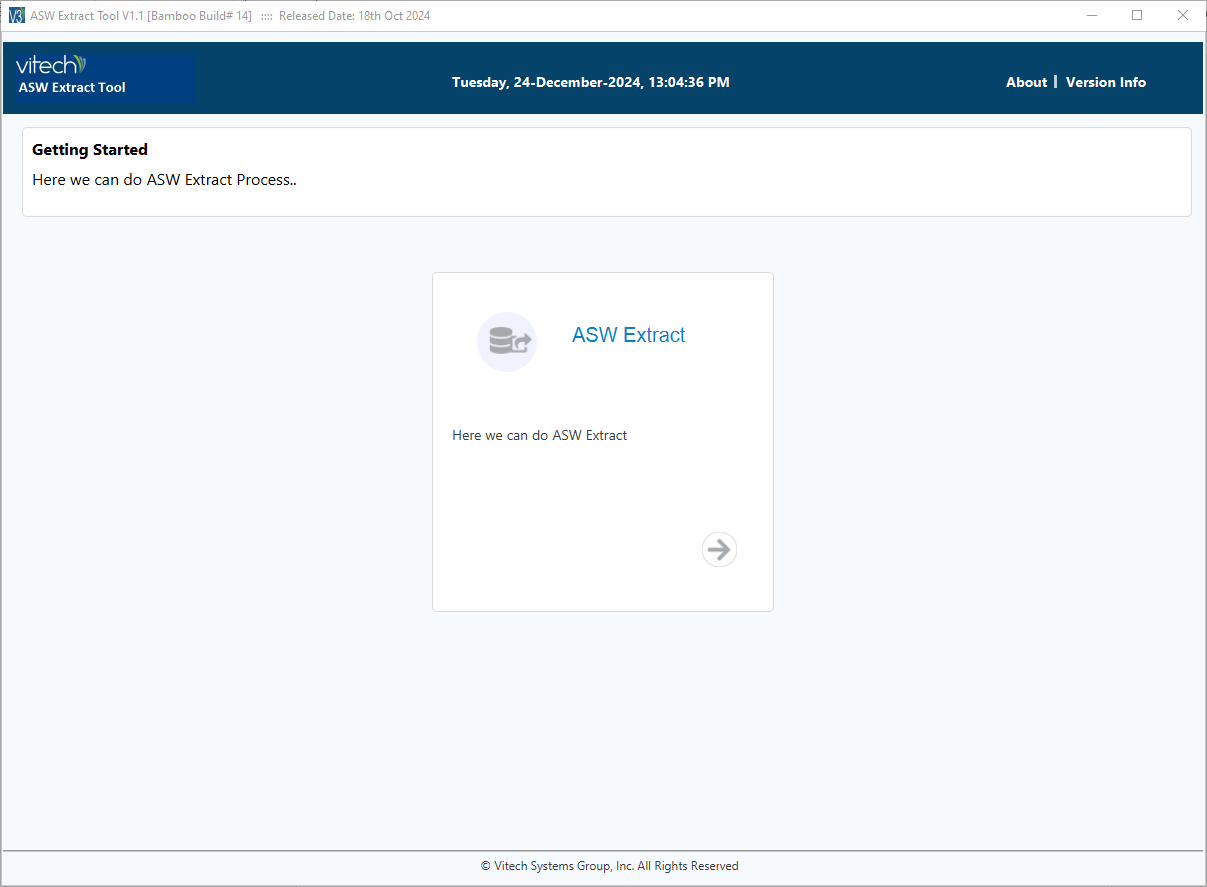
[5. Watch for the confirmation that the file was written successfully. 11](#_Toc186461502)

[6. Locate the file and verify the contents of the file. 12](#_Toc186461503)

# Start the ASW Extract tool using the jar file

java -jar ASWExtract-0.0.1-SNAPSHOT-jar-with-dependencies.jar

# Get past help tips



# Enter source database connection information

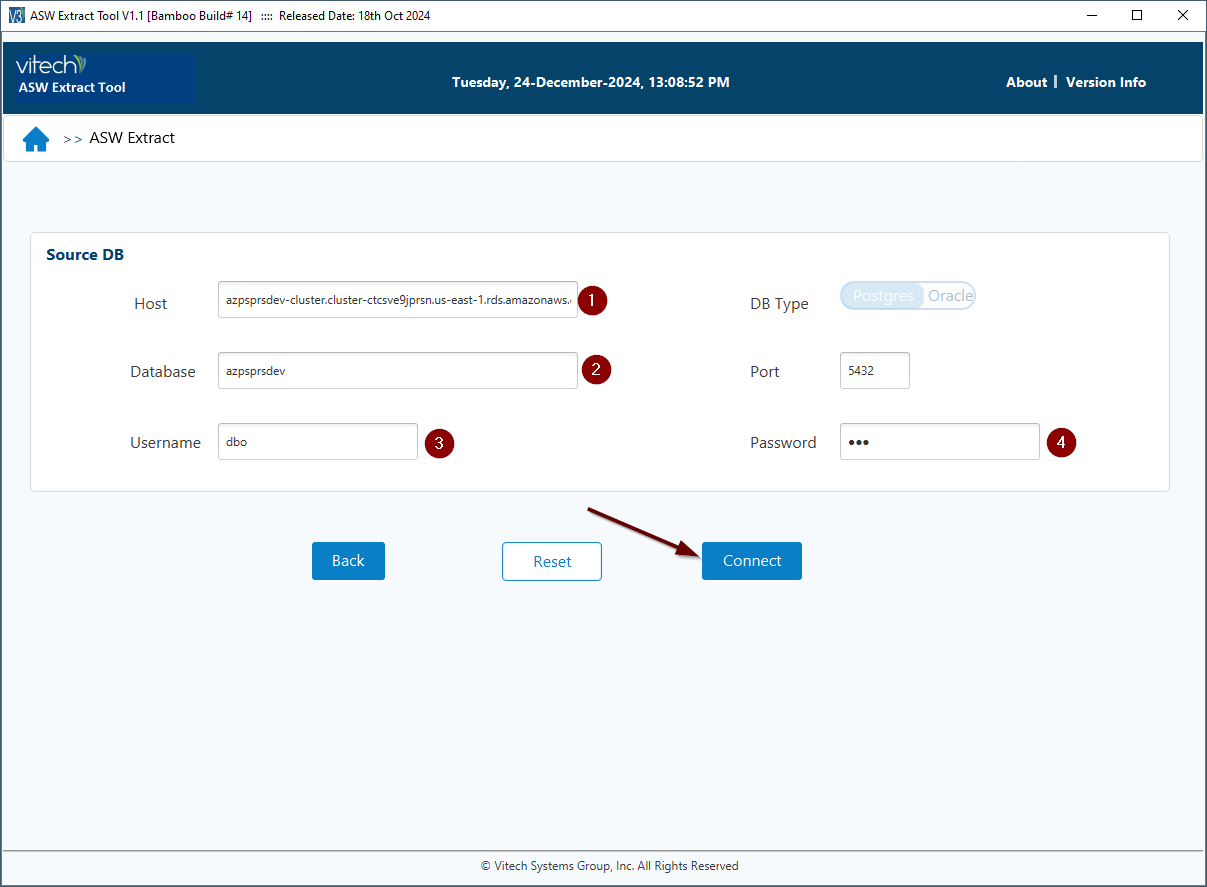
Host: Address of the RDS Cluster

Database: Name of the database

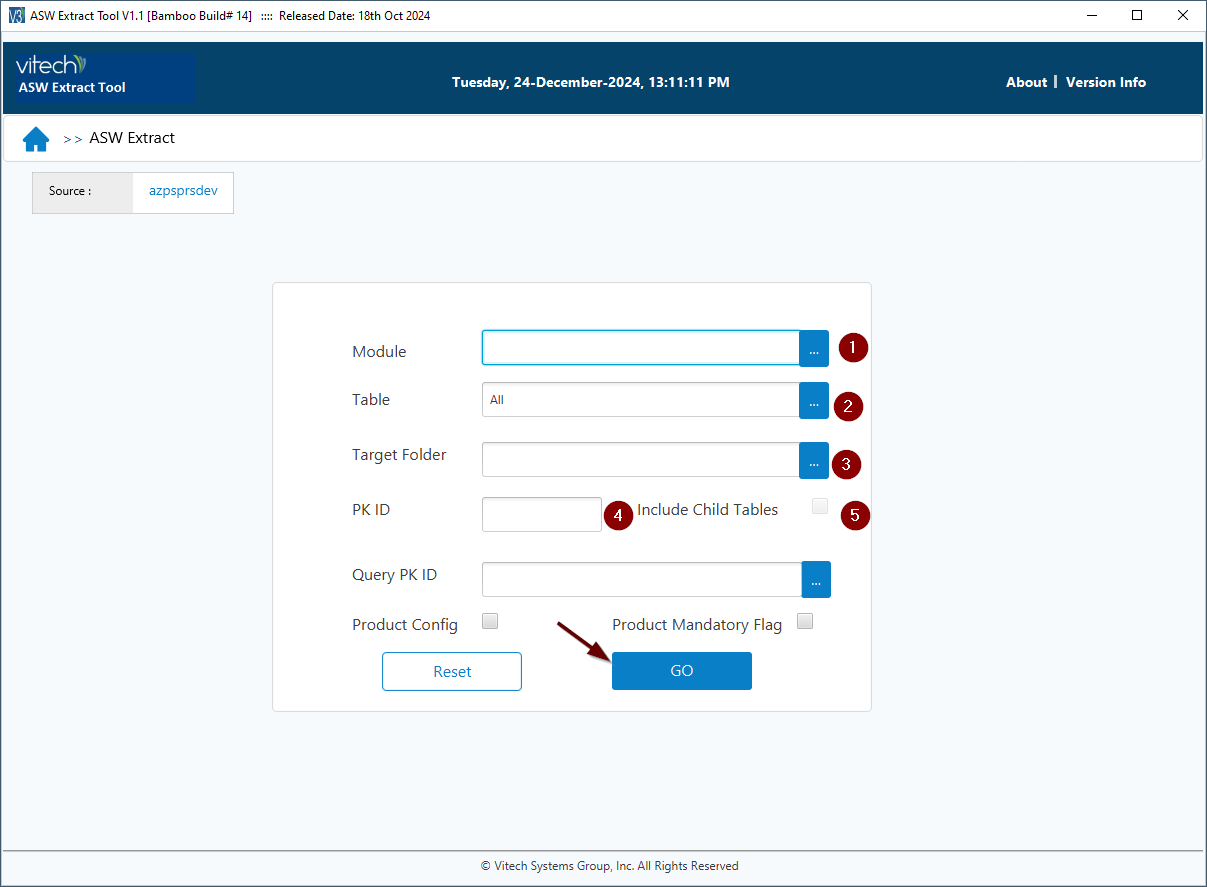
Port: 5432

Username: db username

Password: db password



# Select / Enter information to be extracted.



## 4.1 Select the appropriate module

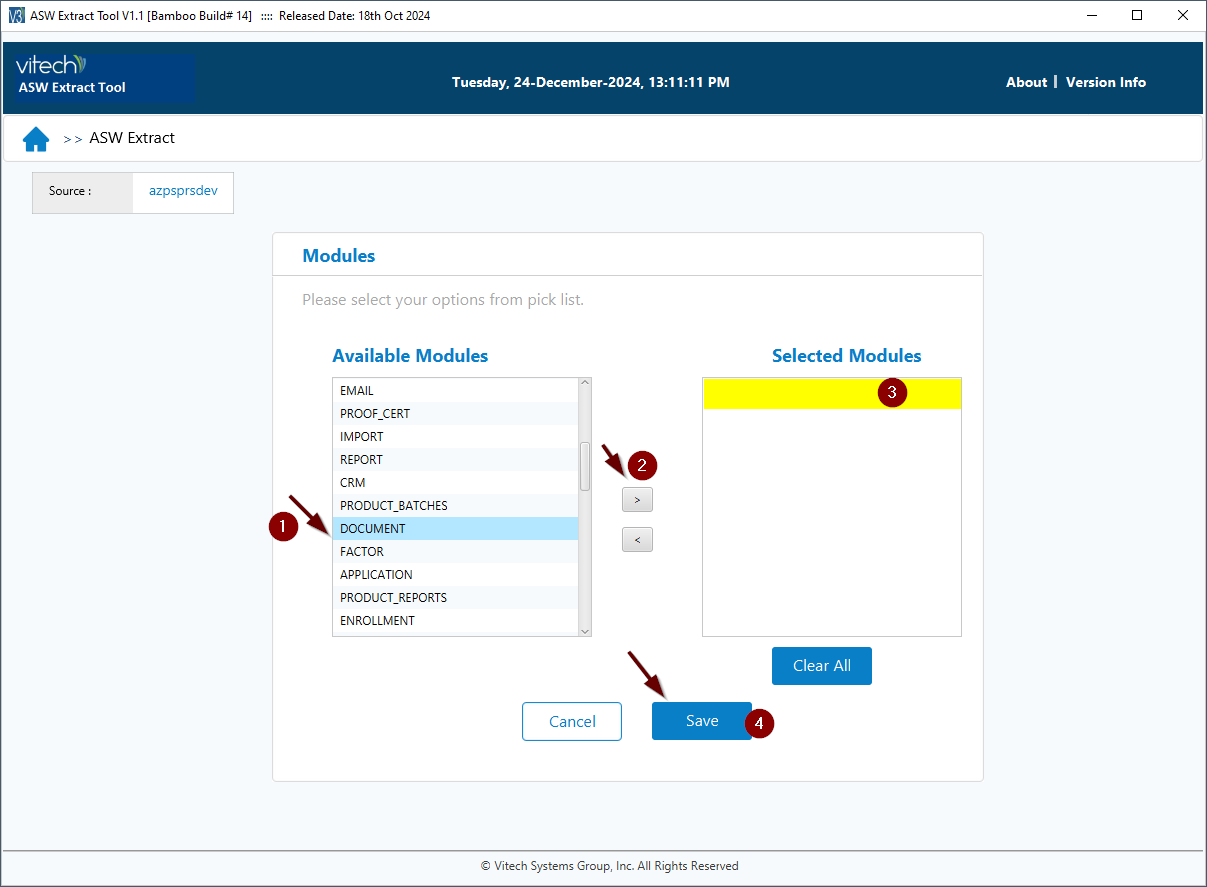
Click on the button with … next to the Module text field

DOCUMENT for Documents

QUERY for Queries

Select the module from Available Modules and use the arrow button to move it to the Selected Modules

Click Save



## 4.2 Select the appropriate table

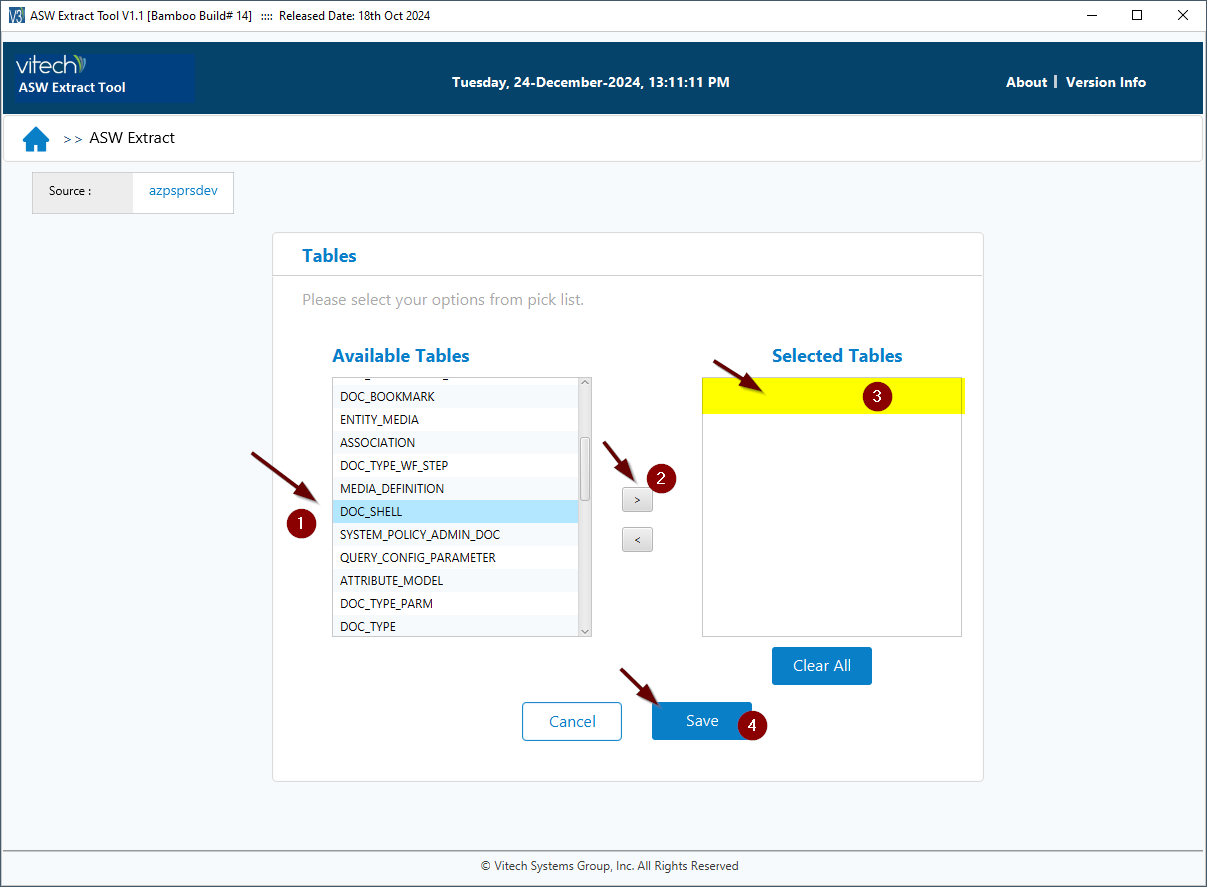
Click on the button with … next to the Table text field

DOC\_SHELL for Documents

QUERY for Queries

Select the table from “Available Tables” and use the arrow button to move it to the Selected Tables

Click Save



Query Example:

A screenshot of a computer

Description automatically generated

## 4.3 Select a target folder

This can be any directory on the computer, the generated ASW file will be stored at this location.

## 4.4 Enter the PK ID

PK ID is the primary key value of the artifact (document or query) that is to be extracted.

**PK ID for a document**

Use the below query to find the pk id of the document

**Query**

select doc\_shell\_id from dbo .doc\_shell where doc\_shell\_name ='<document name>' and current\_version ='Y' and published ='Y'

**Example:**

select doc\_shell\_id from dbo .doc\_shell where doc\_shell\_name ='DOC\_SHELL\_7DAFBFEF-5E22-46B5-B994-52CDE47BB518' and current\_version ='Y' and published ='Y';

**PK ID for a query**

Use the below query to find the pk id of the document

**Query:**

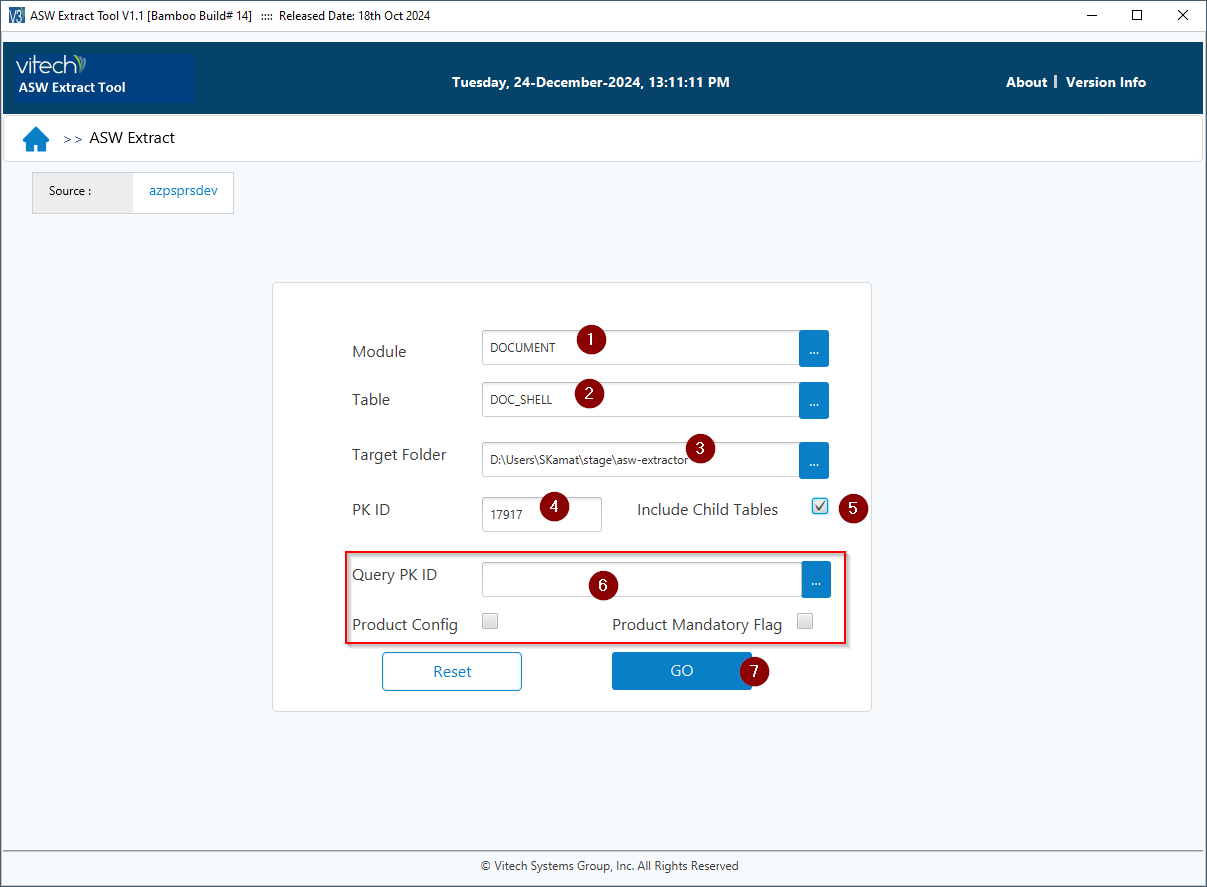
select query\_id from dbo.query where  display\_name =’<display name of the query>';

**Example:**

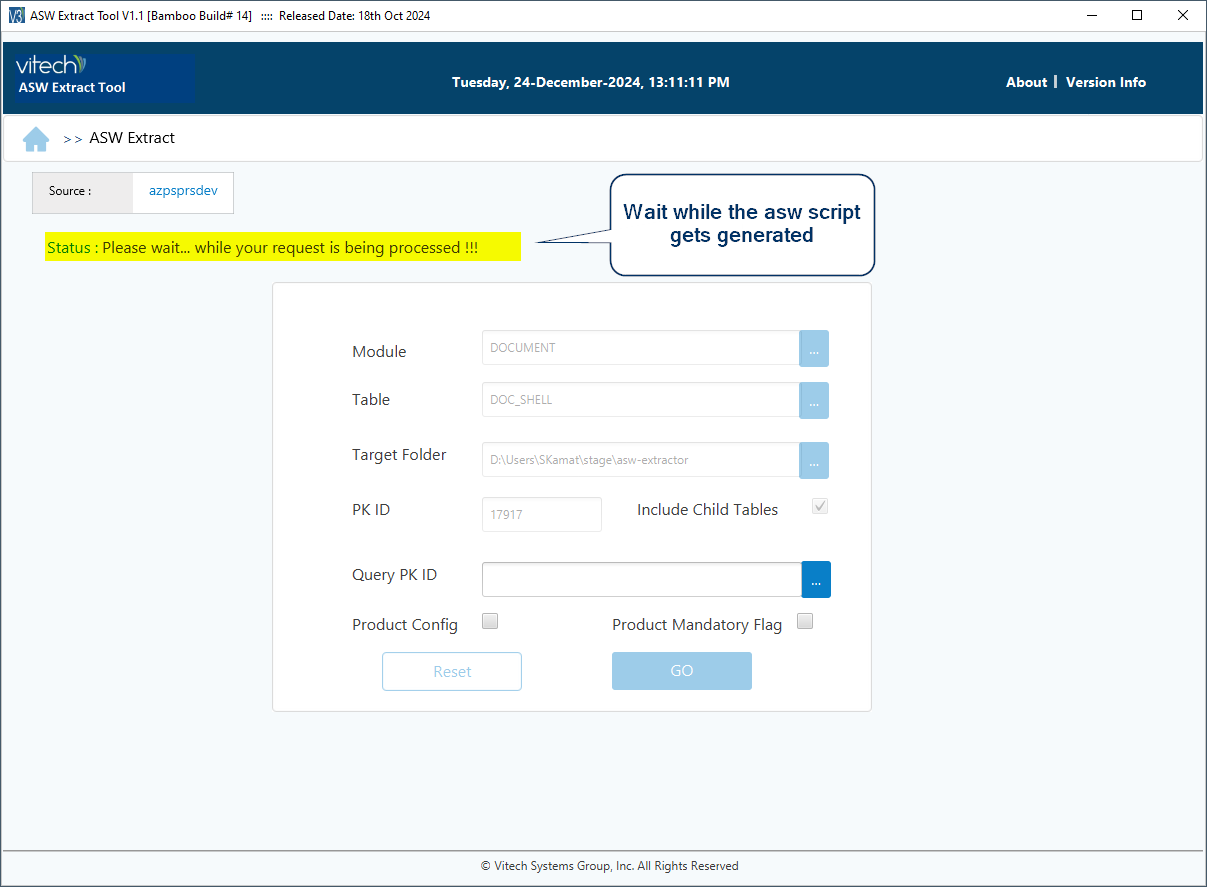
select query\_id from dbo.query where  display\_name ='dl031 new disability letter';

## 4.5 Other fields

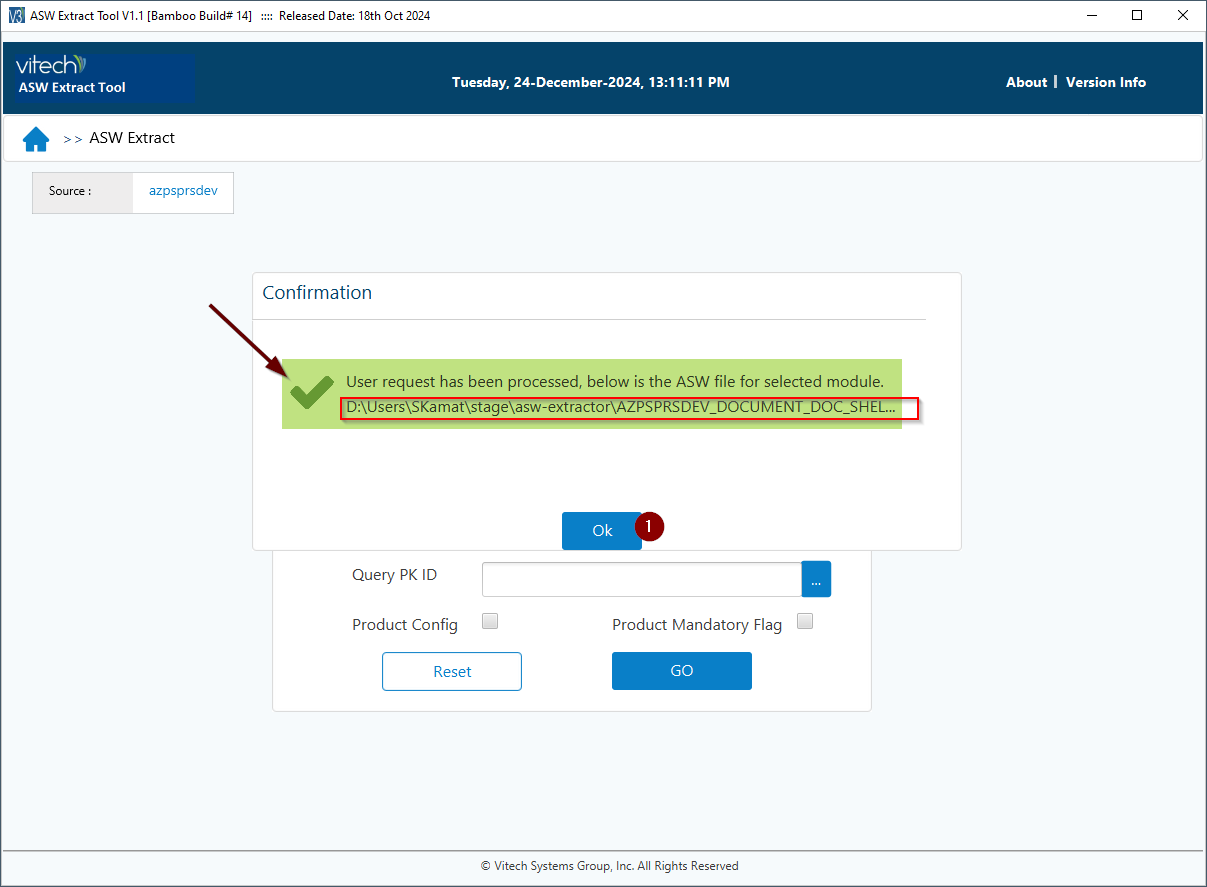
Leave Query PK Id empty, product config and product mandatory flags unchecked.



## 4.6 Click Go and wait till the file gets exported



# Watch for the confirmation that the file was written successfully.



A screenshot of a computer

Description automatically generated

# Locate the file and verify the contents of the file.

