# deploy.DropSchemaWithCleanup – How-To Guide

Version: 2.0  
Date: 2025-08-01  
Page: 1 of 1

## Summary

Safely drops an existing schema with optional CASCADE. Supports dry-run and logs all actions for traceability.

## Usage Instructions

Run using the following format:  
  
 SELECT deploy.DropSchemaWithCleanup(  
 p\_schema\_name := 'your\_schema',  
 p\_execute\_flag := TRUE,  
 p\_cascade := FALSE  
 );

## Examples

1. Dry-run a drop:  
 SELECT deploy.DropSchemaWithCleanup('audit', FALSE, FALSE);  
  
2. Drop schema with RESTRICT (default):  
 SELECT deploy.DropSchemaWithCleanup('audit', TRUE, FALSE);  
  
3. Drop schema with CASCADE:  
 SELECT deploy.DropSchemaWithCleanup('audit', TRUE, TRUE);  
  
4. Schema doesn't exist:  
 SELECT deploy.DropSchemaWithCleanup('missing\_schema', TRUE, FALSE);

## Parameters

- `p\_schema\_name`: TEXT – Name of the schema to drop  
- `p\_execute\_flag`: BOOLEAN – TRUE to execute, FALSE to dry-run  
- `p\_cascade`: BOOLEAN – TRUE to drop all objects inside the schema

## TL;DR

Safely drops a schema. Use CASCADE to force. Use dry-run to preview without risk. Logs all actions.