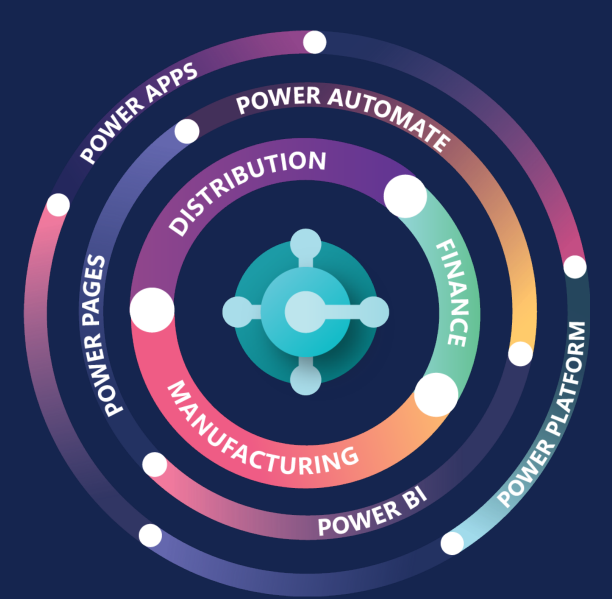


BUSINESS CENTRAL CONNECT

Page Scripting Mastery

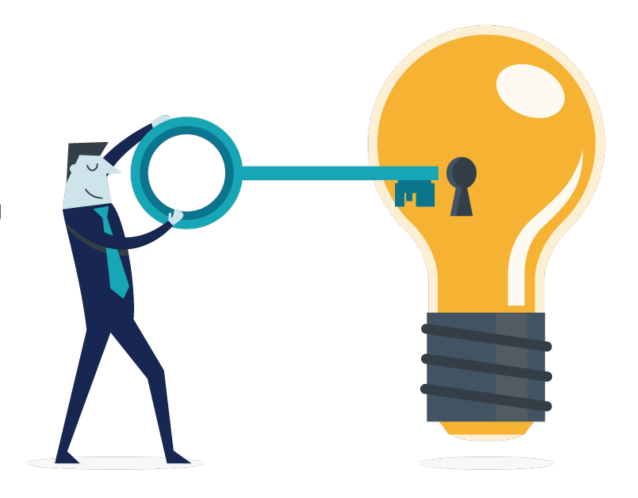
Smarter Testing & Case Logging



What we'll cover

Page Scripting Mastery:

- 1. Introduction to Page Scripting
- 2. Benefits and Limitations of Page Scripting
- 3. What's New in Page Scripting
- 4. Page Scripting for UAT
- **5.** Page Scripting for Support
- **6.** Best Practices









Introduction



What is Page Scripting?

A tool to record and edit scripts to automate tasks in Business Central

How does it work?

Scripts can simulate user actions like opening pages, entering data and clicking buttons

What to use it for?

Both simple and complex user tasks



This email doesn't have to mean hours of repetitive testing – page scripting helps you test smarter, not harder, so you can focus on what really matters!



Dynamics 365 Business Central v26.4 is here!

Here's everything you need to know about the update...

Dear Customer,

We are excited to announce that the latest release of Microsoft Dynamics 365 Business Central, version 26.4, is now available. To explore the new features and improvements, please visit the Microsoft release notes for this version – Click Here.





"The days of not creating automated tests should be officially dead."

- J. Crowter



Benefits and Limitations of Page Scripting

Benefits

- Streamlined operations
- Automated repetitive tasks
- Consistency
- Typically, only needs to be done once
- Can be used for testing modifications, updates or sharing the procedures with support
- Fits unique business processes
- Users can interfere with pages while the script is running

Limitations

- Still a preview version
- Users require relevant permissions to execute tasks
- Page customisations need to happen before the script is run
- Editing in notepad isn't user friendly
- Cannot reinsert deleted steps
- Cannot slow down the recording while playing



BC 26

Notepad editing only

- > Parameters not supported
- Creating a suite of scripts only by editing the YAML file

BC 27

- ➤ Insert, rearrange and delete steps
- Parameters supported
- Ability to include other scripts from the Page Scripting pane



Page Scripting for UAT

Automated Test Scenarios:

- Simulate common user workflows
- Ensure that customisations or extensions behave as expected

Regression Testing:

Rerun to verify that existing functionality still works

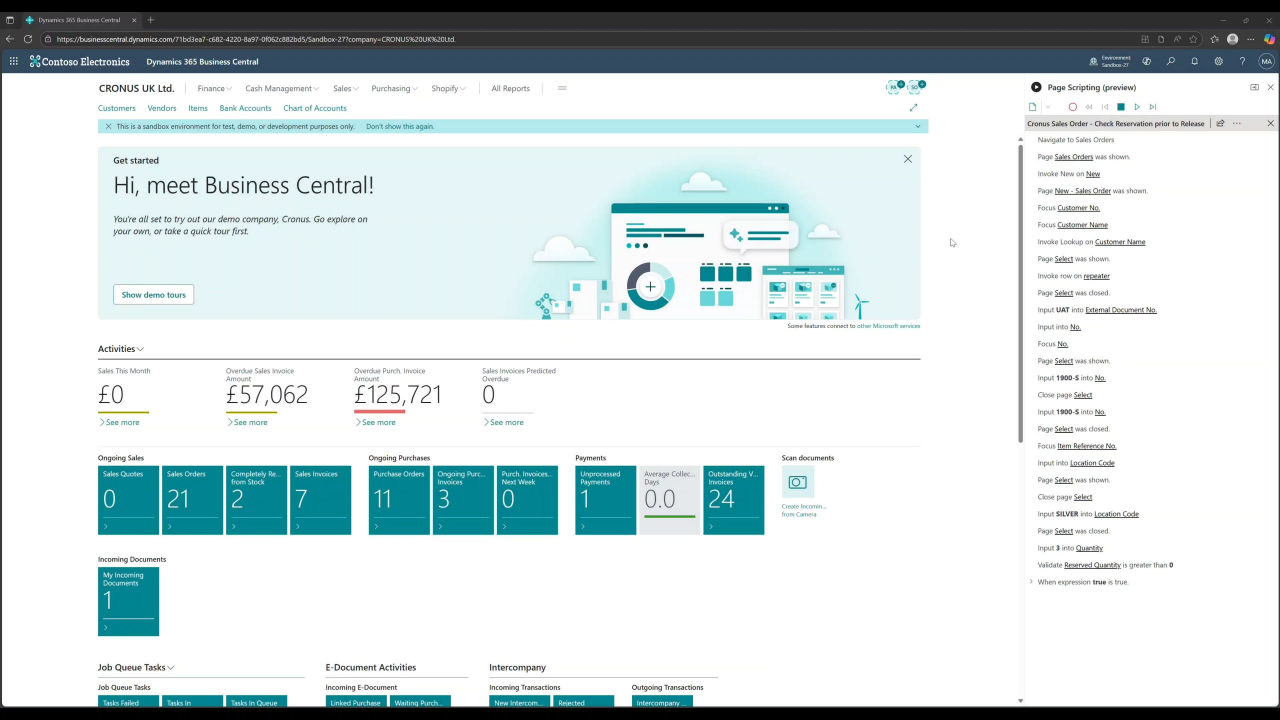
Data Entry Simulation:

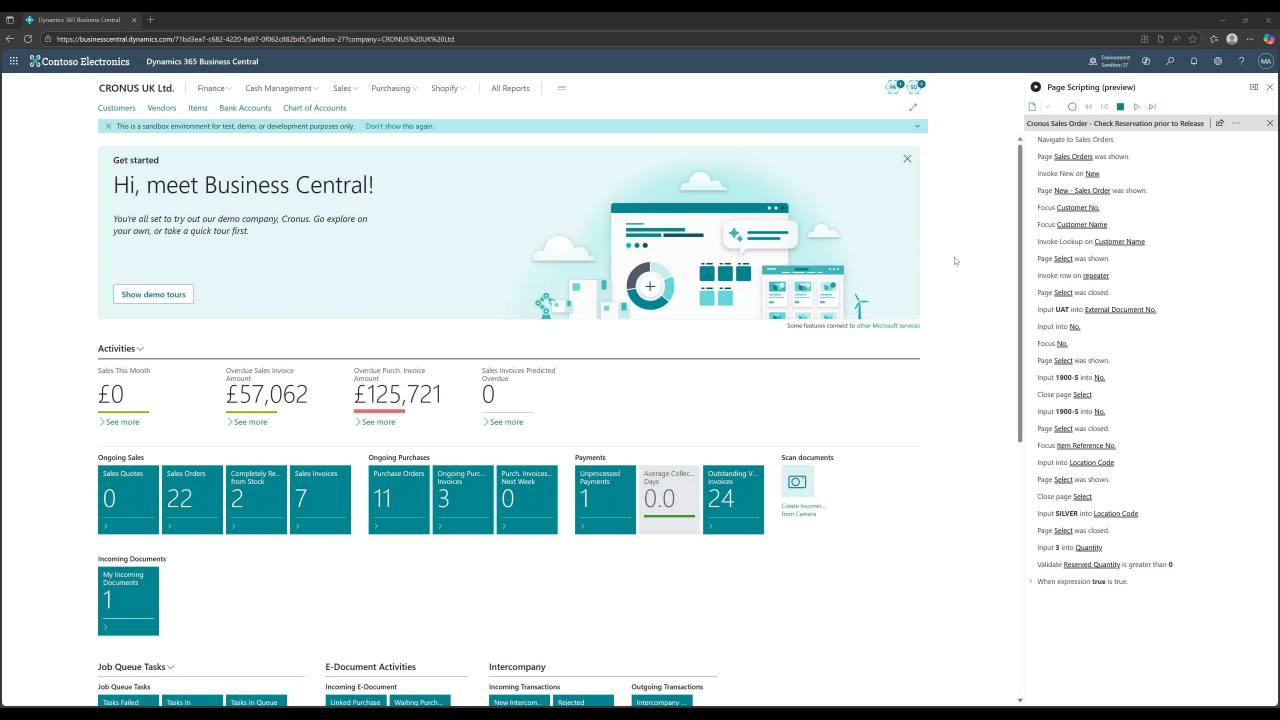
Populate test data quickly

Validation of Permissions:

▼ Test how different roles interact with pages







Page Scripting for Support

Reproduce the Issue:

Record the exact steps that lead to an error or unexpected behaviour

Attach to Support Tickets:

Export the script and attach it to your support case (e.g., via email or ticketing system)

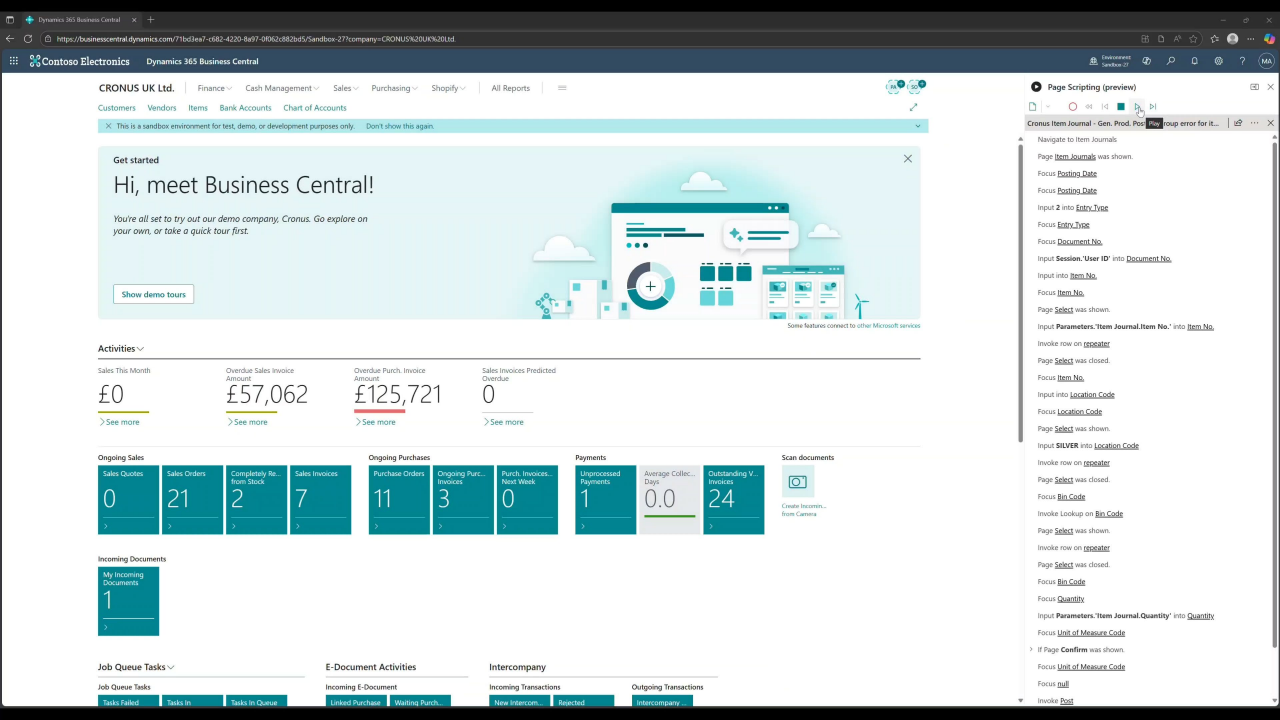
Validate Fixes:

After a fix is applied, replay the script to confirm the issue is resolved

Standardise Reporting:

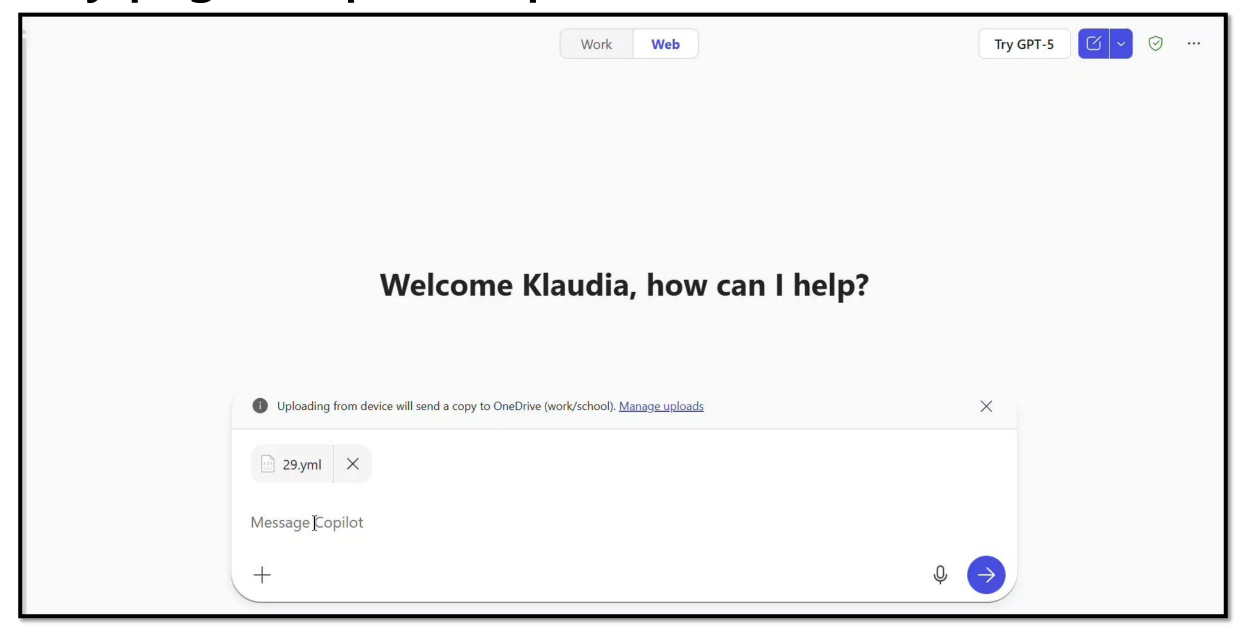
✓ Use scripts to create a consistent format for reporting issues across your team

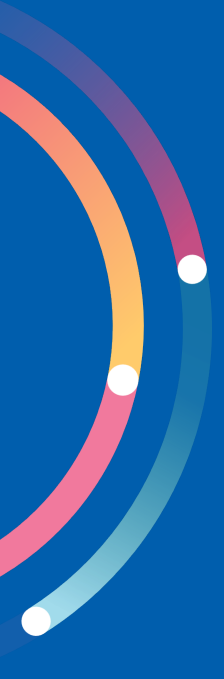




My page script isn't perfect...

Still send it to support! ©





Best Practices

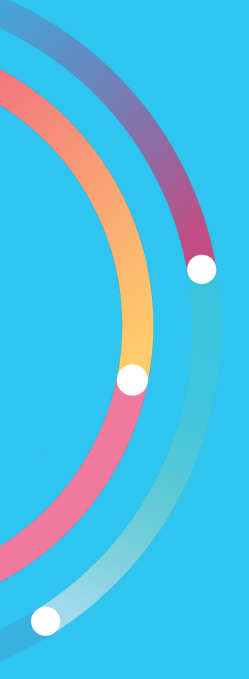


- Ensure users have relevant permissions
- Final required fields are visible beforehand
- Name scripts clearly and store them safely

- Take a backup of the script before you modify it
- Always start on the role center
- Create smaller scrips which are easier to maintain

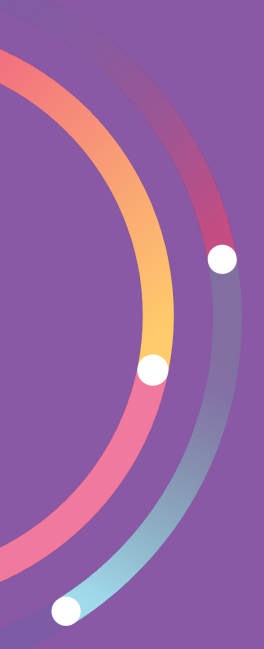
- Whenever possible, create new entities to test (items, orders)
- Do not depend on data that might not be available during playback





Demo







Questions



Thank you.

BUSINESS CENTRAL

CONNECT

18th & 19th NOVEMBER 2025

