# Web Developer Toolkit for IBM Digital Experience

Open source Node.js-based tools for web developers and designers using IBM Digital Experience

#### Tools for working with:

**Applications**: Script Portlets

Site designs: Portal themes

Content designs: Web Content Manager (WCM) Presentation

**Templates and Components** 



# Using modern web development and design tools and technology with IBM Digital Experience

- DSVDACDUD NCD R MC CORHEMD R TRD SCENH O DED DC SNN R
  - Editors, Node-based tools such as Bower/Grunt/gulp, JS/CSS compilers, test tools, source code management, etc.
- MC SGDH O DED DC SDBGMN NFIBR
   HTML/JS, Angular/Backbone/etc., Bootstrap, LESS, Handlebars, etc.
- Make the integration with IBM Digital Experience easy and seamless
   Work with local HTML/JS/etc. files using any editors and other tools, then automatically push to local or remote server

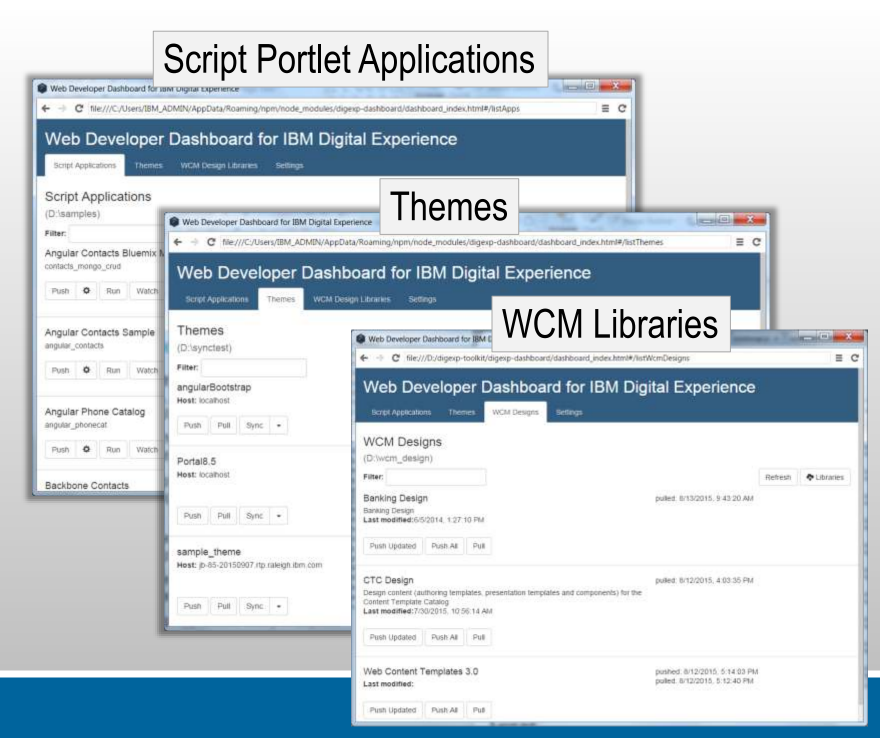
### Web Developer Toolkit for IBM Digital Experience

- Runs on Windows/Mac/Linux using Node.js
- NUHEDR RGAN C 4 (EN VN JHWF VHSG COHB SHIMR MC CORHFMR
   Manages push/pull/watch for synchronizing local files with server
   Includes other useful tools such as a script application test server and tools for working with theme modules and profiles
- Lets designers work with WCM design artifacts locally as plain HTML and image files
  - Supports Presentation Templates and Components (HTML, Image, Style Sheet, Text) Includes pull, push, and watch functions for moving files to/from server Available from the Dashboard UI or using a command line interface

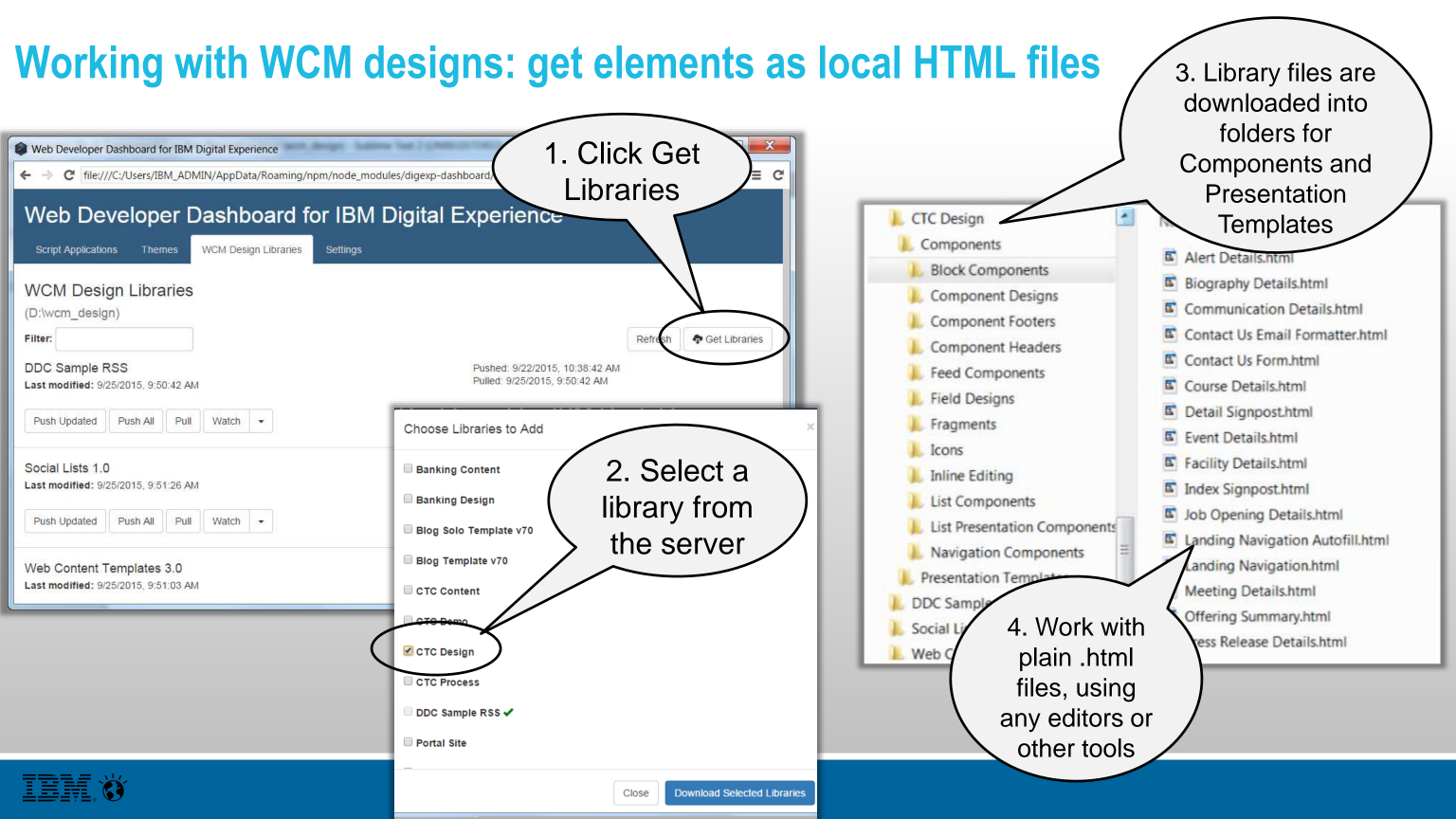


### Web Developer Dashboard

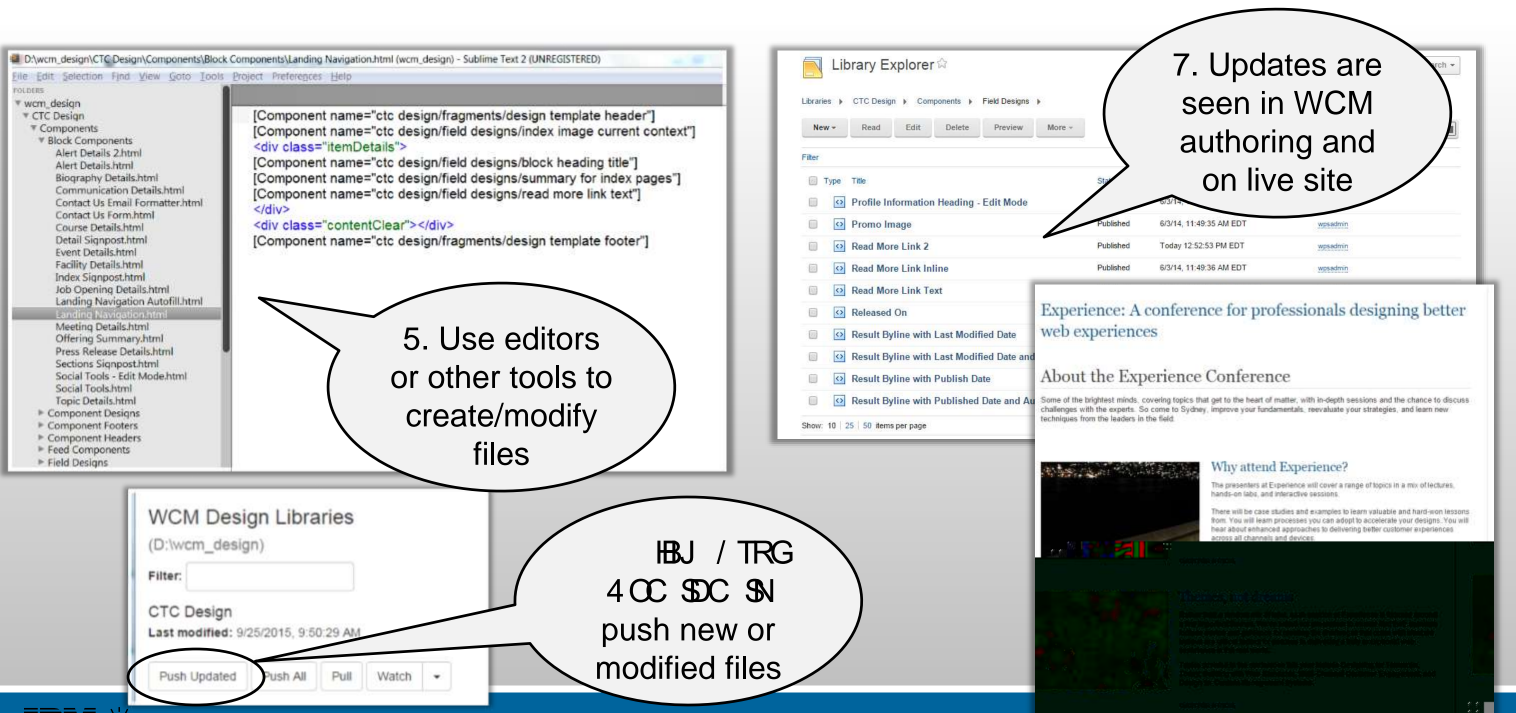
- Work with Script Portlet applications, Themes, and WCM design elements in a simple UI
- Click to push or watch/sync applications and designs to a local or remote Portal server
- Use a simple UI to add and edit your theme modules and profiles
- Run script applications locally on a test server



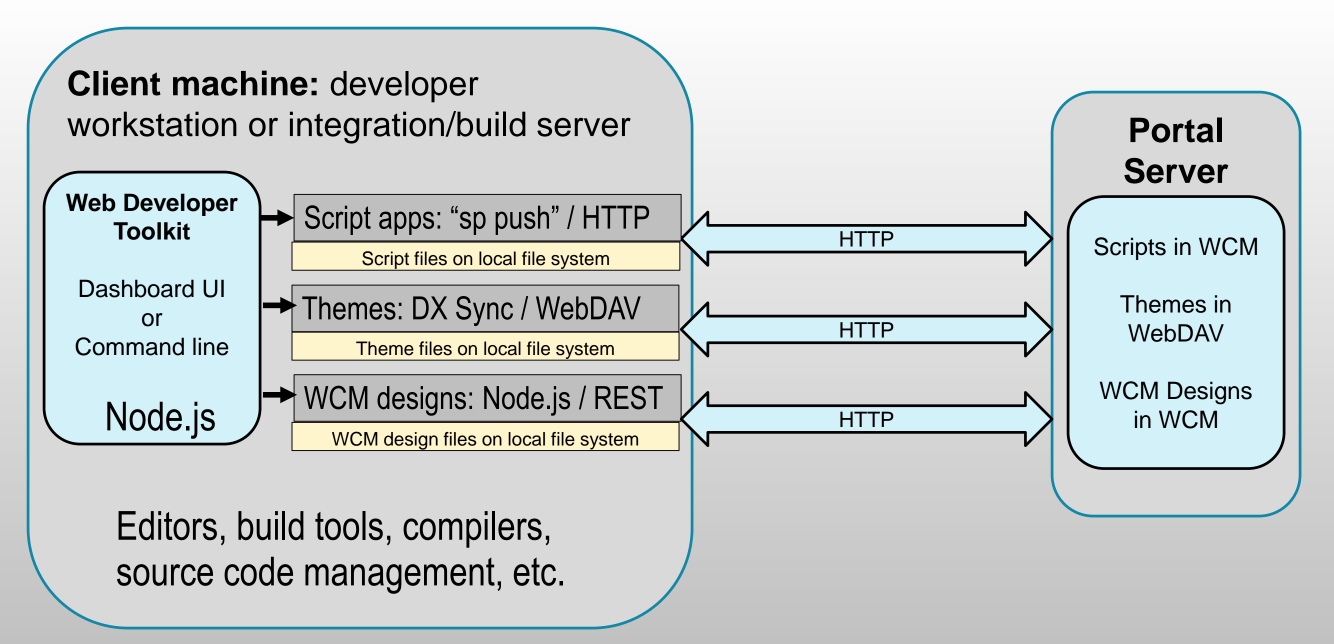




## Update or create new local files, then push updates to server



# Architecture: uses DX File Sync for themes, "sp push" for script applications, and new Node-based support for WCM designs

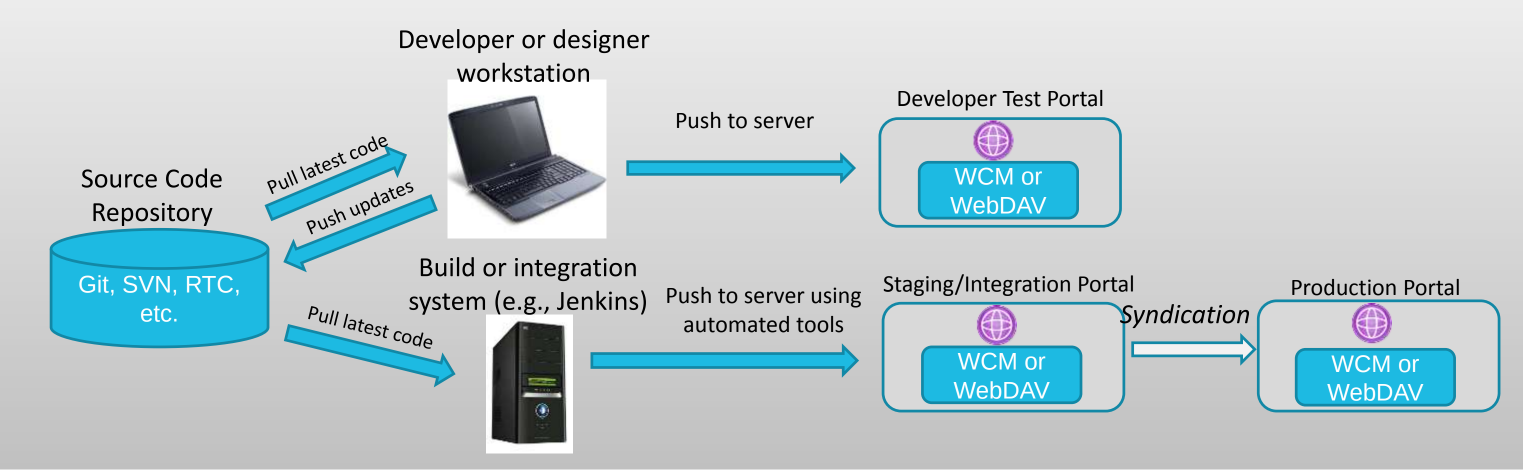




### Using source code management with applications and designs

Script applications, theme designs, and WCM designs can be maintained in a source code repository and automatically pushed to a development or staging server using a command line interface

Script applications and WCM designs can be syndicated from staging to production server



### Support for WCM design elements

- Work with HTML Components and Presentation Templates as plain HTML files
- Also supports Image, Style Sheet, Text, and Rich Text components
- Can be used from command line or from Dashboard UI
- Available commands:

**Pull**: pulls Components and Presentation templates from a library into a local folder, maintaining folder structure and using plain .html/.png/.css/txt file for each

Push Updated: Pushes any changed or new RHVBD SED RS OT N OTRG NB files to the server Push All: Pushes all local files to the server, even if unchanged

- For updates with push, only the contents are updated metadata is unchanged
- Updates are non-destructive: nothing is deleted on the server



### **Installing and running**

- Install Node.js version 0.12
- Download and unzip digexp-toolkit.zip, then run install.cmd/install.sh from the unzipped folder
- This automatically downloads needed dependencies from GitHub and npm DX Sync and Script Portlet Lint are pulled from GitHub
   Other npm package dependencies are downloaded
- For Script Portlet OTRG RTOONS SED 2B HOSPortlet 1.3 command line support must be installed and configured
- To run, execute one of these commands:
  - dxdashboard launches the dashboard dxwcmdesigns runs the command line program for WCM design libraries



### Working with files in the Dashboard

In the Settings screen, specify the top-level file locations for each type

Script applications:

Each child folder contains the files for one Script Portlet application, with the main HTML (index.html) at the root Themes:

Each child folder contains all the Webdav static resource for one theme

3NFDS SCENT DENL SCENT BUD BIBLY SCENT 3 CENT DR ATSSNIM

WCM design libraries:

Each child folder represents one WCM library, with children for Components and Presentation Templates

To get a WCM library from the server, click the HA HDR ATSSMM

- 3N TCC \$D \$GD RD UD ESD L JHMF NB DCH\$R BHBJ / TRG N / TRG 4 CC \$DC ATS\$NMEN \$GD application/theme/library
- Or, use the watch features to automatically trigger a Push whenever a file is saved



#### For more information

- Digital Experience Developer site, with links to download and slides:
   <a href="http://developer.ibm.com/digexp/">http://developer.ibm.com/digexp/</a>
- Downloadable code on GitHub:
   <a href="https://github.com/OpenNTF/WebDevToolkitForDx">https://github.com/OpenNTF/WebDevToolkitForDx</a>
- Use the Digital Experience forum for questions, and GitHub project (RRTDR EN MKONADL R