publishFilesFromDir

Publish m-files from given directory with passed publishing options.

Syntax

```
publishFilesFromDir(directory, PublishOptions)
publishFilesFromDir(directory, PublishOptions, recursivly)
publishFilesFromDir(directory, PublishOptions, recursivly, verbose)
```

Description

publishFilesFromDir(directory, PublishOptions) publish m-files wich are located in the passed directory with options from passed publishing options struct which is must be strictly formatted after given example from Matlab documentation.

publishFilesFromDir(directory, PublishOptions, recursive) publishing like described before but scan the directory recursively for m-files. Default is false for do not recursively.

publishFilesFromDir(directory, PublishOptions, recursive, verbose) with optional verbose set to true the published html files will be displayed in the prompt. Default is false.

Examples

```
directory = 'src';
PublishOptions = struct;
PublishOptions.outputDir = 'src/html';
PublishOptions.evalCode = false;
publishFilesFromDir(directory, PublishOptions, true)

load('config.mat', 'srcPath', 'PublishOptions')
publishFilesFromDir(srcPath, PublishOptions, true, true)
```

Input Arguments

 $\mbox{\bf directory}$ char vector, path to directory where m-files are located to publish.

PublishOptions struct which contains publishing options for the Matlab publish function.

recursive logical scalar which directs the function to scan recursively for m-files in passed directory if true. Default is false.

verbose logical scalar which determines to display the filenames and path to published file if true. Default is false.

Output Arguments

None

Requirements

- Other m-files required: None
- Subfunctions: None
- MAT-files required: None

See Also

- dir
- fullfile
- publish

```
function publishFilesFromDir(directory, PublishOptions, recursive, verbose)
   arguments
        % validate directory if exist
       directory (1,:) char {mustBeFolder}
       % validate Publish options if it is a struct
       PublishOptions (1,1) struct {mustBeA(PublishOptions, ["struct"])}
       % validate recursive if logical
       recursive (1,1) logical {mustBeNumericOrLogical} = false
       verbose (1,1) logical {mustBeNumericOrLogical} = false
   \% file extension is alway m-file
   ext = '*.m';
    % reursive parsing for files with dir function needs a certain regex
   if recursive
       pathPattern = fullfile(directory, '**', ext);
    else
       pathPattern = fullfile(directory, ext);
    % scan directory for files returns a column struct with path fields
   files = dir(pathPattern);
    % transpose files struct and loop through for publish
   for file = files'
        % if not dir must be file
       if ~file.isdir
           % build path by struct field for recursive tree
           written = publish(fullfile(file.folder, file.name), PublishOptions);
           if verbose
               disp(written);
           end
       end
   end
end
```

Published with MATLAB® R2020b