OCR improvising plan

|  |  |
| --- | --- |
| **OCR UG**  <https://help.syncfusion.com/file-formats/pdf/working-with-ocr/dot-net-framework> | * Add Getting Started topic with below platforms   (ASP.NET Core, ASP.NET MVC, Blazor, WF, WPF, Linux, Mac, Azure, AWS, and Docker)   * Add main page contains Introduction, Key features, Installation guide, Get started with HTML to PDF, Features, Troubleshooting. * Add new topic “Prerequisites” with Windows, Linux, and Mac. * Add new topic “Features” * Add new topic “Troubleshooting” |
| **OCR FT**  <https://www.syncfusion.com/document-processing/pdf-framework/net/pdf-library/ocr-process> | * Add supported platforms as like in HTML to PDF FT * NuGet package link * OCR UG documentation link * GitHub sample link * Add features topic * Add GitHub sample link under code examples topic |
| **OCR Blog**   * <https://www.syncfusion.com/blogs/post/optical-character-recognition-in-pdf-using-tesseract-open-source-engine.aspx> * <https://www.syncfusion.com/blogs/post/easiest-way-to-ocr-process-pdf-documents-in-asp-net-core.aspx> | * Add GitHub link (<https://github.com/SyncfusionExamples/PDF-Examples/tree/master/OCR/.NET> ) * <https://github.com/SyncfusionExamples/optical-character-recognition-in-pdf> - Update README file |