Log files are written to :

C:\Users\mdmpsjmc\source\repos\AspergillosisEPR\AspergillosisEPR\Logs

And are named like: logs-20200706.txt

Nlog is loaded into project and there is an nlog.config file, but it doesn’t seem to have been implemented.

Instead application seem so use a bespoke file logger based on Andrew Lock’s blog:

<https://andrewlock.net/creating-a-rolling-file-logging-provider-for-asp-net-core-2-0/>

Added in Program.cs

public static IWebHost BuildWebHost(string[] args) =>

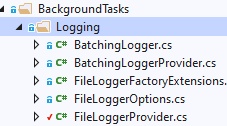
WebHost.CreateDefaultBuilder(args)

.ConfigureLogging(builder => builder.AddFile()) *// <- add this line*

.UseStartup<Startup>()

.Build();

Relevant classes are in:



These are taken directly from the above web site.

BackgroundTasks\Logging\**FileLoggerOptions.cs**

Is where the options for the file logging is contained:

**private int? \_fileSizeLimit = 10 \* 1024 \* 1024;**

**private int? \_retainedFileCountLimit = 2;**

**private string \_fileName = "logs-";**

**public string LogDirectory { get; set; } = "Logs";**

These set the options on BackgroundTasks\Logging\**FileLoggerProvider.cs**