An unhandled exception occurred while processing the request.

DirectoryNotFoundException: Could not find a part of the path 'C:\Users\Usuario\source\repos\OrcharCMSDemos\DemoTemplate\AppWeb\App_Data\Sit es\Default\ContentDefinition.json'.

System.IO.FileStream.ValidateFileHandle(SafeFileHandle fileHandle)

- Stack
- Query
- Cookies
- Headers
- Routing
- **DirectoryNotFoundException: Could not find a part of the path** 'C:\Users\Usuario\source\repos\OrcharCMSDemos\DemoTemplate\AppWeb\App_D ata\Sites\Default\ContentDefinition.json'.
 - System.IO.FileStream.ValidateFileHandle(SafeFileHandle fileHandle)
 - System.IO.FileStream.CreateFileOpenHandle(FileMode mode, FileShare share, FileOptions options)
 - System.IO.FileStream..ctor(string path, FileMode mode, FileAccess access, FileShare share, int bufferSize, FileOptions options)
 - System.IO.StreamWriter.ValidateArgsAndOpenPath(string path, bool append, Encoding encoding, int bufferSize)
 - System.IO.StreamWriter..ctor(string path, bool append)
 - System.IO.File.CreateText(string path)
 - OrchardCore.ContentManagement.FileContentDefinitionStore.SaveContentDefinitionAsync(ContentDefinitionRecord contentDefinitionRecord) in FileContentDefinitionStore.cs

```
using (var file = File.CreateText(Filename))
```

OrchardCore.ContentManagement.ContentDefinitionManager.UpdateContentDefinitionRecord() in ContentDefinitionManager.cs

```
private void UpdateContentDefinitionRecord()
```

Or chard Core. Content Management. Content Definition Manager. Store Type Definition (Content Type Definition) and the property of the Content Type Definition (Content Type Definition) and the Content Type Definition (Content Type Definition) andcontentTypeDefinition) in contentDefinitionManager.cs

Or chard Core. Content Management. Metadata. Content Definition Manager Extensions. Alter Type Definition (IContent Definition Manager Extensions) and the property of the pitionManager manager, string name, Action < ContentTypeDefinitionBuilder > alteration) in IcontentDefinitionManager.cs

OrchardCore.ContentTypes.RecipeSteps.ContentDefinitionStep.UpdateContentType(ContentTypeDefinition type, ContentTypeDefinitionRecord record) in contentDefinitionStep.cs

OrchardCore.ContentTypes.RecipeSteps.ContentDefinitionStep.ExecuteAsync(RecipeExecutionContext context) IN ContentDefinitionStep.cs

```
UpdateContentType(newType, contentType);
```

OrchardCore.Recipes.Services.RecipeExecutor+<>c__DisplayClass9_0+<<ExecuteStepAsync>b__0>d.MoveNext() IN RecipeExecutor.cs

```
await recipeStepHandler.ExecuteAsync(recipeStep);
```

OrchardCore.Environment.Shell.Scope.ShellScope.UsingAsync(Func<ShellScope, Task> execute) in shellscope.cs

```
206.
                             await BeforeDisposeAsync();
```

OrchardCore.Recipes.Services.RecipeExecutor.ExecuteStepAsync(RecipeExecutionContext recipeStep) in RecipeExecutor.cs

await shellScope.UsingAsync(async scope =>

OrchardCore.Recipes.Services.RecipeExecutor.ExecuteAsync(string executionId, RecipeDescriptor recipeDescriptor, object environment, CancellationToken cancellationToken) in RecipeExecutor.cs stepResult.IsSuccessful = true; OrchardCore.Recipes.Services.RecipeExecutor.ExecuteAsync(string executionId, RecipeDescriptor recipeDescriptor, object environment, CancellationToken cancellationToken) in RecipeExecutor.cs 117. capturedException.Throw(); OrchardCore.Recipes.Services.RecipeExecutor.ExecuteAsync(string executionId, RecipeDescriptor recipeDescriptor, object environment, CancellationToken cancellationToken) OrchardCore.Setup.Services.SetupService.Cs await recipeExecutor.ExecuteAsync(executionId, context.Recipe, new 190. OrchardCore.Setup.Services.SetupService.Cs var executionId = await SetupInternalAsync(context); OrchardCore.Setup.Controllers.SetupController.IndexPOST(SetupViewModel model) in setupcontroller.cs var executionId = await _setupService.SetupAsync(setupContext); lambda_method(Closure , object) Microsoft.Extensions.Internal.ObjectMethodExecutorAwaitable+Awaiter.GetResult() Microsoft. AspNetCore. Mvc. Infrastructure. Action Method Executor + TaskOfAction Result Executor. Execute (IAction Result TaskOfAction Result Executor) and the substitution of the properties of the propertieypeMapper mapper, ObjectMethodExecutor executor, object controller, object[] arguments) System.Threading.Tasks.ValueTask<TResult>.get_Result() System.Runtime.CompilerServices.ValueTaskAwaiter<TResult>.GetResult() Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeActionMethodAsync>g__Awaited|12_0(Con trollerActionInvoker invoker, ValueTask<IActionResult> actionResultValueTask) Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeNextActionFilterAsync>g__Awaited|10_0(Co ntrollerActionInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted) Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Rethrow(ActionExecutedContextSealed context) Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted) Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeInnerFilterAsync>g__Awaited|13_0(ControllerActionInvoker. erActionInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted) Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>g_Awaited|24_0(ResourceInvoker. oker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted) Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Rethrow(ResourceExecutedContextSealed context) Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted) Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeFilterPipelineAsync>g_Awaited|19_0(ResourceInvoker. oker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted) Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeAsync>g_Awaited|17_0(ResourceInvoker invoker,

- Task task, IDisposable scope)
- Microsoft.AspNetCore.Routing.EndpointMiddleware.<Invoke>g_AwaitRequestTask|6_0(Endpoint endpoint, Task requestTask, ILogger logger)
- Microsoft.AspNetCore.Localization.RequestLocalizationMiddleware.Invoke(HttpContext context)
- Microsoft.AspNetCore.Authentication.AuthenticationMiddleware.Invoke(HttpContext context)
- OrchardCore.Modules.ModularTenantRouterMiddleware.Invoke(HttpContext httpContext) IN ModularTenantRouterMiddleware.cs

63. await shellContext.Pipeline.Invoke(httpContext);

OrchardCore.Environment.Shell.Scope.ShellScope.UsingAsync(Func<ShellScope, Task> execute) in ShellScope.cs

await BeforeDisposeAsync();

OrchardCore.Modules.ModularTenantContainerMiddleware.Invoke(HttpContext httpContext) IN ModularTenantContainerMiddleware.cs

await shellScope.UsingAsync(scope => _next.Invoke(httpContext));

Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddleware.Invoke(HttpContext context)

```
'C:\Users\Usuario\source\repos\OrcharCMSDemos\DemoTemplate\AppWeb\App Data\Sites\Default\ContentDef
inition.json'.
   at System.IO.FileStream.ValidateFileHandle(SafeFileHandle fileHandle)
   at System.IO.FileStream.CreateFileOpenHandle(FileMode mode, FileShare share, FileOptions
   at System.IO.FileStream..ctor(String path, FileMode mode, FileAccess access, FileShare share,
Int32 bufferSize, FileOptions options)
   at System.IO.StreamWriter.ValidateArgsAndOpenPath(String path, Boolean append, Encoding
encoding, Int32 bufferSize)
   at System.IO.StreamWriter..ctor(String path, Boolean append)
   at System.IO.File.CreateText(String path)
OrchardCore.ContentManagement.FileContentDefinitionStore.SaveContentDefinitionAsync(ContentDefiniti
onRecord contentDefinitionRecord) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.ContentManagement\FileContentDefinitionStore.cs
   at OrchardCore.ContentManagement.ContentDefinitionManager.UpdateContentDefinitionRecord() in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.ContentManagement\ContentDefinitionManager.cs:1
ine 348
   at
OrchardCore.ContentManagement.ContentDefinitionManager.StoreTypeDefinition(ContentTypeDefinition
contentTypeDefinition) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.ContentManagement\ContentDefinitionManager.cs:1
ine 127
OrchardCore.ContentManagement.Metadata.ContentDefinitionManagerExtensions.AlterTypeDefinition(ICont
entDefinitionManager manager, String name, Action`1 alteration) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.ContentManagement.Abstractions\IContentDefiniti
onManager.cs:line 54
OrchardCore.ContentTypes.RecipeSteps.ContentDefinitionStep.UpdateContentType(ContentTypeDefinition
type, ContentTypeDefinitionRecord record) in
C:\projects\orchardcore\src\OrchardCore.Modules\OrchardCore.ContentTypes\RecipeSteps\ContentDefinit
ionStep.cs:line 66
OrchardCore.ContentTypes.RecipeSteps.ContentDefinitionStep.ExecuteAsync(RecipeExecutionContext
C:\projects\orchardcore\src\OrchardCore.Modules\OrchardCore.ContentTypes\RecipeSteps\ContentDefinit
ionStep.cs:line 37
OrchardCore.Recipes.Services.RecipeExecutor.<>c DisplayClass9 0.<<ExecuteStepAsync>b 0>d.MoveNext
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Recipes.Core\Services\RecipeExecutor.cs:line
173
--- End of stack trace from previous location where exception was thrown ---
   at OrchardCore.Environment.Shell.Scope.ShellScope.UsingAsync(Func`2 execute) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Abstractions\Shell\Scope\ShellScope.cs:line 206
   at OrchardCore.Recipes.Services.RecipeExecutor.ExecuteStepAsync(RecipeExecutionContext
recipeStep) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Recipes.Core\Services\RecipeExecutor.cs:line
   at OrchardCore.Recipes.Services.RecipeExecutor.ExecuteAsync(String executionId, RecipeDescriptor
recipeDescriptor, Object environment, CancellationToken cancellationToken) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Recipes.Core\Services\RecipeExecutor.cs:line
100
   at OrchardCore.Recipes.Services.RecipeExecutor.ExecuteAsync(String executionId, RecipeDescriptor
recipeDescriptor, Object environment, CancellationToken cancellationToken) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Recipes.Core\Services\RecipeExecutor.cs:line
117
   at OrchardCore.Recipes.Services.RecipeExecutor.ExecuteAsync(String executionId, RecipeDescriptor
recipeDescriptor, Object environment, CancellationToken cancellationToken)
   at OrchardCore.Setup.Services.SetupService.SetupInternalAsync(SetupContext context) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Setup.Core\SetupService.cs:line 190
   at OrchardCore.Setup.Services.SetupService.SetupAsync(SetupContext context) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Setup.Core\SetupService.cs:line 85
   at OrchardCore.Setup.Controllers.SetupController.IndexPOST(SetupViewModel model) in
C:\projects\orchardcore\src\OrchardCore.Modules\OrchardCore.Setup\Controllers\SetupController.cs:li
ne 170
   at lambda method(Closure , Object )
   at Microsoft.Extensions.Internal.ObjectMethodExecutorAwaitable.Awaiter.GetResult()
Microsoft.AspNetCore.Mvc.Infrastructure.ActionMethodExecutor.TaskOfActionResultExecutor.Execute(IAc
tionResultTypeMapper mapper, ObjectMethodExecutor executor, Object controller, Object[] arguments)
Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeActionMethodAsync>g Awaited
| 12 0 (ControllerActionInvoker invoker, ValueTask`1 actionResultValueTask)
Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeNextActionFilterAsync>g Awa
ited | 10 0 (Controller Action Invoker invoker, Task last Task, State next, Scope scope, Object state,
Boolean isCompleted)
```

Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Rethrow(ActionExecutedContextSealed

context)

System.IO.DirectoryNotFoundException: Could not find a part of the path

at Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Next(State& next, Scope& scope, Object& state, Boolean& isCompleted)

Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeInnerFilterAsync>g__Awaited | 13_0 (ControllerActionInvoker invoker, Task lastTask, State next, Scope scope, Object state, Boolean isCompleted)

at

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>g__Awaited|24_0(ResourceInvoker invoker, Task lastTask, State next, Scope scope, Object state, Boolean isCompleted) at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Rethrow(ResourceExecutedContextSealed context)

at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Next(State& next, Scope& scope, Object& state, Boolean& isCompleted)

at

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeFilterPipelineAsync>g__Awaited|19_0(ResourceInvoker invoker, Task lastTask, State next, Scope scope, Object state, Boolean isCompleted)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeAsync>g__Awaited|17_0 (ResourceInvoke r invoker, Task task, IDisposable scope)

at Microsoft.AspNetCore.Routing.EndpointMiddleware.<Invoke>g__AwaitRequestTask|6_0(Endpoint endpoint, Task requestTask, ILogger logger)

- at Microsoft.AspNetCore.Localization.RequestLocalizationMiddleware.Invoke(HttpContext context)
- at Microsoft.AspNetCore.Authentication.AuthenticationMiddleware.Invoke(HttpContext context)
- at OrchardCore.Modules.ModularTenantRouterMiddleware.Invoke(HttpContext httpContext) in
- C:\projects\orchardcore\src\OrchardCore\OrchardCore\Modules\ModularTenantRouterMiddleware.cs:line
 63
- at OrchardCore.Environment.Shell.Scope.ShellScope.UsingAsync(Func`2 execute) in
- C:\projects\orchardcore\src\OrchardCore\OrchardCore.Abstractions\Shell\Scope\ShellScope.cs:line 206 at OrchardCore.ModularTenantContainerMiddleware.Invoke(HttpContext httpContext) in
- C:\projects\orchardcore\src\OrchardCore\Modules\ModularTenantContainerMiddleware.cs:lin
 e 59
 - at Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddleware.Invoke(HttpContext context)