

Fehler bei der Verarbeitung der Vorlage.

```
Failed to "?eval" string with this error: ---begin-message--- Syntax error in ?eval-  
ed string in line 1, column 173: Lexical error: encountered "/" (47), after "\"Text  
Intermodales \". ---end-message--- The failing expression: ==> part.data?eval [in  
template "20097#20123#39982" at line 245, column 31] ---- FTL stack trace ("~" means  
nesting-related): - Failed at: contentInfo = part.data?eval [in template  
"20097#20123#39982" in macro "includeArticleParts" at line 245, column 17] - Reached  
through: @includeArticleParts [in template "20097#20123#39982" at line 148, column 5]  
----
```

```
1<#import "/um-lr73-base-portal.web-resources_SERVLET_CONTEXT_/common_macros.ftl" as  
common>  
  
2<#import "/um-lr73-base-portal.web-resources_SERVLET_CONTEXT_/export.ftl" as export>  
  
3  
  
4<@export.includeExportStyles />  
  
5  
  
6<#assign domainHost = export.getDomainHost() />  
  
7  
  
8<#if viewMode == "view">  
  
9 <#assign serviceContext =  
staticUtil["com.liferay.portal.kernel.service.ServiceContextThreadLocal"].getServiceC  
ontext(>  
  
10 <#assign httpRequest = serviceContext.getRequest(>  
  
11 <#assign VOID =  
httpServletRequest.setAttribute("LIFERAY_SHARED_ARTICLE_HEADER_ID", .vars['reserved-  
article-id'].data) />  
  
12 <#assign VOID =  
httpServletRequest.setAttribute("LIFERAY_SHARED_ARTICLE_HEADER_TITLE",  
.vars['reserved-article-title'].data) />  
  
13 <#assign VOID =  
httpServletRequest.setAttribute("LIFERAY_SHARED_ARTICLE_HEADER_NAMESPACE",  
renderResponse.getNamespace()) />  
  
14  
  
15  
  
16<#assign title = .vars['reserved-article-title'].data />  
  
17  
  
18  
  
19  
  
20 <#if Spitzmarke?? && Spitzmarke.data?has_content>  
  
21 <#if viewMode == "view" || viewMode == "print">
```

22

23 `${Spitzmarke.data}`

24 `<#if show_modified_date?? && getterUtil.getBoolean(show_modified_date.data)>`

25 `${getLatestModifiedDate()}`

26

27

28 `<#elseif viewMode == "export">`

29

30

31

32

33

34 **`${SPITZMARKE.DATA}`**

38 **`${getLat`**

35

36`<#if show_modified_date?? && getterUtil.getBoolean(show_modified_date.data)>`

40

37

41

42

43

44

---

45

46

47

48

49

`${title}`

50

51 `<#if TeaserText?? && TeaserText.data?has_content>`

```
52
${TeaserText.data}

53

54

55 <#if Medientyp?? && Medientyp.Video?? && Medientyp.Video.Vorschaubild.getData()!
="">

56

57 <#assign videoId=Medientyp.Video.YoutubeCode.getData()/>

58

59 <#if videoId?starts_with("http")>

60 <#assign videoId = videoId?split("/")[3]>

61 <#if videoId?starts_with("watch?")>

62 <#assign videoId = videoId?split("=")[1]>

63

64

65

66 <#if Medientyp.Video.Vorschaubild??>

67

68 <#if Medientyp.Video.Vorschaubild?has_content>

69 <#if viewMode == "view" || viewMode == "print">

70

71 <#if viewMode == "view">

72

73

74

75 title="Video abspielen">

76

77

78 style="position:absolute; top:0; left:0;">
```

79

80

81

82

83

84 Um das Video zu sehen, müssen Sie es durch einen Klick aktivieren.

85 Dadurch werden Informationen an Youtube übermittelt und unter Umständen dort

86 verarbeitet. Bitte beachten Sie unsere Hinweise und Informationen zum

87 title="Zum Datenschutz" class="arrow-link"

88 href="#if Medientyp.Video.Datenschutz.data?has\_content>\${  
{Medientyp.Video.Datenschutz.getFriendlyUrl()}<#else>/datenschutz">

89 class="icon-um icon-um--chevron-right">

90 class="link-title">Datenschutz.

91

92

93

94

95 height="480">

96

97

98 <#elseif viewMode == "print">

99

100

101

102 <#if Medientyp.Video.Vorschaubild.BildunterschriftVideo.getData()!="">

103  
\${Medientyp.Video.Vorschaubild.BildunterschriftVideo.getData()}

104

105

106 <#elseif viewMode == "export">

107 <@export.createExportImageTag jsonContent="\$  
{Medientyp.Video.Vorschaubild.data}" />

108

109

110

111 <#else>

112 <#--Foto-->

113 <#if Medientyp.BildMitBildunterschrift??>

```
114 <#if Medientyp.BildMitBildunterschrift.getSiblings()?has_content>
115 <#if viewMode == "view" || viewMode == "print">
116 <#if (Medientyp.BildMitBildunterschrift.getSiblings()?size>1 && viewMode ==
"view") >
117 <@imageTextSlider/>
118 <#else>
119 <#list Medientyp.BildMitBildunterschrift.getSiblings() as cur_Bild>
120 <#if cur_Bild.Bild.getData()?has_content>
121
122 <@common.createImageTag jsonContent="{cur_Bild.Bild.data}" width="960"
height="480"/>
123
124 <#if cur_Bild.Bild.Bildunterschrift.getData()!="">
125
126
127
128 <#if viewMode == "print">
129 <#break />
130
131
132
133
134 <#elseif viewMode == "export">
135 <#assign FirstImage = Medientyp.BildMitBildunterschrift.siblings?first />
136
137 <#if FirstImage.Bild.data?has_content>
138 <@export.createExportImageTag jsonContent=FirstImage.Bild.data
bildunterschrift=FirstImage.Bild.Bildunterschrift.data />
139
140
141
```

142

143

144

145

146

147<#if viewMode == "print" || viewMode == "export">

148 <@includeArticleParts />

149

150<#if viewMode == "print">

151

158

163

164<#if viewMode == "export">

165 <#assign url = portal.getCanonicalURL(themeDisplay.getPortalURL() +  
themeDisplay.getURLCurrent(), themeDisplay, layout, true, false) />

166

167

---

168

169

170

Originalseite: [\\${url}](#)

171

172

173

174

175

203

204<#macro imageTextSlider>

205

206

207

208

209

210 <#list Medientyp.BildMitBildunterschrift.getSiblings() as cur\_images>

211

212 aria-label="Folie \${cur\_images?index + 1} von \$  
{ Medientyp.BildMitBildunterschrift.getSiblings()?size}">

213

214 <@common.createImageTag jsonContent="\${cur\_images.Bild.data}" width="960"  
height="480"/>

215

216 <#if cur\_images.Bild.Bildunterschrift.getData()!="">

217

218 \${cur\_images.Bild.Bildunterschrift.getData() }

219

220

221

222

223

224

225

226

227

228

229

230



```
231<@common.initializeSlider wrapper="#slider_artikel" container="#slider_artikel
.slides-list" loop=false/>
232
233<#macro includeArticleParts>
234 <#assign journalArticleLocalService =
serviceLocator.findService("com.liferay.journal.service.JournalArticleLocalService")
/>
235
236 <#assign
237 originalArticle = journalArticleLocalService.getLatestArticle(groupId,
.vars["reserved-article-id"].data)
238 primaryKey = originalArticle.resourcePrimaryKey
239 />
240
241 <#if article_parts?? && article_parts.article_part??>
242 <#list article_parts.article_part.siblings as part>
243 <#if part.data?has_content && part.data != "{}">
244 <#assign
245 contentInfo = part.data?eval
246 contentArticle =
journalArticleLocalService.fetchLatestArticle(getterUtil.getLong(contentInfo.classPK)
)
247 />
248
249 <#if primaryKey?c == contentInfo.classPK>
250 <#continue />
251
252
253 ${journalContent.getContent(contentArticle.groupId, contentArticle.articleId,
contentArticle.getDDMTemplateKey(), viewMode, locale.toString(), themeDisplay)!""}
254
255
256
257
258
```

```
259<#function getLatestModifiedDate>
260 <#assign
261 journalArticleLocalService =
serviceLocator.findService("com.liferay.journal.service.JournalArticleLocalService")
262 journalArticle = journalArticleLocalService.getLatestArticle(groupId,
.vars['reserved-article-id'].data)
263 modifiedDate = journalArticle.modifiedDate
264 />
265 <#if article_parts?? && article_parts.article_part??>
266 <#list article_parts.article_part.siblings as part>
267 <#if part.data?has_content && part.data != "{}">
268 <#assign
269 json = jsonFactoryUtil.createJSONObject(part.data)
270 contentArticle =
journalArticleLocalService.fetchLatestArticle(json.getLong("classPK"))
271 />
272 <#if contentArticle.modifiedDate?long gt modifiedDate?long>
273 <#assign modifiedDate = contentArticle.modifiedDate />
274
275
276
277
278
279 <#return modifiedDate?datetime?string('dd.MM.yyyy') />
280
```