

component models.Carrier																							
CONSTRAINTS	<table border="1"> <tr> <td colspan="2">struct</td> </tr> <tr> <td>CAR_AWB_PREFIX</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_CD</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_MODE</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_NM</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> </table>	struct		CAR_AWB_PREFIX	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct	REQUIRED	false	CAR_CARRIER_CD	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true	CAR_CARRIER_MODE	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true	CAR_CARRIER_NM	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true
struct																							
CAR_AWB_PREFIX	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct	REQUIRED	false																			
struct																							
REQUIRED	false																						
CAR_CARRIER_CD	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
CAR_CARRIER_MODE	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
CAR_CARRIER_NM	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
\$MIXED	true																						
PROPERTIES	<table border="1"> <tr> <td>car_carrier_cd</td> <td>3BX</td> </tr> <tr> <td>car_carrier_nm</td> <td>3B EXPRESS</td> </tr> <tr> <td>car_transport_mode</td> <td>T</td> </tr> <tr> <td>car_awb_prefix</td> <td>[empty string]</td> </tr> </table>	car_carrier_cd	3BX	car_carrier_nm	3B EXPRESS	car_transport_mode	T	car_awb_prefix	[empty string]														
car_carrier_cd	3BX																						
car_carrier_nm	3B EXPRESS																						
car_transport_mode	T																						
car_awb_prefix	[empty string]																						
METHODS																							

component models.Carrier																							
CONSTRAINTS	<table border="1"> <tr> <td colspan="2">struct</td> </tr> <tr> <td>CAR_AWB_PREFIX</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_CD</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_MODE</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_NM</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> </table>	struct		CAR_AWB_PREFIX	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct	REQUIRED	false	CAR_CARRIER_CD	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true	CAR_CARRIER_MODE	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true	CAR_CARRIER_NM	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true
struct																							
CAR_AWB_PREFIX	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct	REQUIRED	false																			
struct																							
REQUIRED	false																						
CAR_CARRIER_CD	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
CAR_CARRIER_MODE	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
CAR_CARRIER_NM	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
\$MIXED	true																						
PROPERTIES	<table border="1"> <tr> <td>car_carrier_cd</td> <td>AWT</td> </tr> <tr> <td>car_carrier_nm</td> <td>AWT RAIL TRANSPORTATION</td> </tr> <tr> <td>car_transport_mode</td> <td>R</td> </tr> <tr> <td>car_awb_prefix</td> <td>[empty string]</td> </tr> </table>	car_carrier_cd	AWT	car_carrier_nm	AWT RAIL TRANSPORTATION	car_transport_mode	R	car_awb_prefix	[empty string]														
car_carrier_cd	AWT																						
car_carrier_nm	AWT RAIL TRANSPORTATION																						
car_transport_mode	R																						
car_awb_prefix	[empty string]																						
METHODS																							

component models.Carrier																							
\$MIXED	true																						
CONSTRAINTS	<table border="1"> <tr> <td colspan="2">struct</td> </tr> <tr> <td>CAR_AWB_PREFIX</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_CD</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_MODE</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_NM</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> </table>	struct		CAR_AWB_PREFIX	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct	REQUIRED	false	CAR_CARRIER_CD	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true	CAR_CARRIER_MODE	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true	CAR_CARRIER_NM	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true
struct																							
CAR_AWB_PREFIX	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct	REQUIRED	false																			
struct																							
REQUIRED	false																						
CAR_CARRIER_CD	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
CAR_CARRIER_MODE	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
CAR_CARRIER_NM	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
PROPERTIES	<table border="1"> <tr> <td>car_carrier_cd</td> <td>CMA</td> </tr> <tr> <td>car_carrier_nm</td> <td>CMA-CGM</td> </tr> <tr> <td>car_transport_mode</td> <td>S</td> </tr> <tr> <td>car_awb_prefix</td> <td>[empty string]</td> </tr> </table>	car_carrier_cd	CMA	car_carrier_nm	CMA-CGM	car_transport_mode	S	car_awb_prefix	[empty string]														
car_carrier_cd	CMA																						
car_carrier_nm	CMA-CGM																						
car_transport_mode	S																						
car_awb_prefix	[empty string]																						
METHODS																							

component models.Carrier																							
\$MIXED	true																						
CONSTRAINTS	<table border="1"> <tr> <td colspan="2">struct</td> </tr> <tr> <td>CAR_AWB_PREFIX</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_CD</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_MODE</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_NM</td> <td> <table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> </table>	struct		CAR_AWB_PREFIX	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct	REQUIRED	false	CAR_CARRIER_CD	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true	CAR_CARRIER_MODE	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true	CAR_CARRIER_NM	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true
struct																							
CAR_AWB_PREFIX	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct	REQUIRED	false																			
struct																							
REQUIRED	false																						
CAR_CARRIER_CD	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
CAR_CARRIER_MODE	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
CAR_CARRIER_NM	<table border="1"> <tr> <td>struct</td> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct	REQUIRED	true																			
struct																							
REQUIRED	true																						
PROPERTIES	<table border="1"> <tr> <td>car_carrier_cd</td> <td>CX</td> </tr> <tr> <td>car_carrier_nm</td> <td>CATHAY PACIFIC</td> </tr> <tr> <td>car_transport_mode</td> <td></td> </tr> <tr> <td>car_awb_prefix</td> <td>[empty string]</td> </tr> </table>	car_carrier_cd	CX	car_carrier_nm	CATHAY PACIFIC	car_transport_mode		car_awb_prefix	[empty string]														
car_carrier_cd	CX																						
car_carrier_nm	CATHAY PACIFIC																						
car_transport_mode																							
car_awb_prefix	[empty string]																						
METHODS																							

car_transport_mode	A
car_awb_prefix	160

METHODS

5	component models.Carrier																										
CONSTRAINTS	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>CAR_AWB_PREFIX</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_CD</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_MODE</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_NM</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> </table>	struct		CAR_AWB_PREFIX	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct		REQUIRED	false	CAR_CARRIER_CD	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true	CAR_CARRIER_MODE	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true	CAR_CARRIER_NM	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true
struct																											
CAR_AWB_PREFIX	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct		REQUIRED	false																						
struct																											
REQUIRED	false																										
CAR_CARRIER_CD	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
CAR_CARRIER_MODE	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
CAR_CARRIER_NM	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
\$MIXED	true																										
PROPERTIES	<table border="1"> <tr> <td>car_carrier_cd</td> <td>MAE</td> </tr> <tr> <td>car_carrier_nm</td> <td>MAERSK LINE</td> </tr> <tr> <td>car_transport_mode</td> <td>S</td> </tr> <tr> <td>car_awb_prefix</td> <td>[empty string]</td> </tr> </table>	car_carrier_cd	MAE	car_carrier_nm	MAERSK LINE	car_transport_mode	S	car_awb_prefix	[empty string]																		
car_carrier_cd	MAE																										
car_carrier_nm	MAERSK LINE																										
car_transport_mode	S																										
car_awb_prefix	[empty string]																										
METHODS																											

6	component models.Carrier																										
\$MIXED	true																										
CONSTRAINTS	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>CAR_AWB_PREFIX</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_CD</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_MODE</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_NM</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> </table>	struct		CAR_AWB_PREFIX	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct		REQUIRED	false	CAR_CARRIER_CD	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true	CAR_CARRIER_MODE	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true	CAR_CARRIER_NM	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true
struct																											
CAR_AWB_PREFIX	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct		REQUIRED	false																						
struct																											
REQUIRED	false																										
CAR_CARRIER_CD	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
CAR_CARRIER_MODE	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
CAR_CARRIER_NM	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
PROPERTIES	<table border="1"> <tr> <td>car_carrier_cd</td> <td>SQ</td> </tr> <tr> <td>car_carrier_nm</td> <td>SINGAPORE AIRLINES</td> </tr> <tr> <td>car_transport_mode</td> <td>A</td> </tr> <tr> <td>car_awb_prefix</td> <td>618</td> </tr> </table>	car_carrier_cd	SQ	car_carrier_nm	SINGAPORE AIRLINES	car_transport_mode	A	car_awb_prefix	618																		
car_carrier_cd	SQ																										
car_carrier_nm	SINGAPORE AIRLINES																										
car_transport_mode	A																										
car_awb_prefix	618																										
METHODS																											

7	component models.Carrier																										
\$MIXED	true																										
CONSTRAINTS	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>CAR_AWB_PREFIX</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_CD</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_MODE</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> <tr> <td>CAR_CARRIER_NM</td> <td> <table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table> </td> </tr> </table>	struct		CAR_AWB_PREFIX	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct		REQUIRED	false	CAR_CARRIER_CD	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true	CAR_CARRIER_MODE	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true	CAR_CARRIER_NM	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true
struct																											
CAR_AWB_PREFIX	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>false</td> </tr> </table>	struct		REQUIRED	false																						
struct																											
REQUIRED	false																										
CAR_CARRIER_CD	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
CAR_CARRIER_MODE	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
CAR_CARRIER_NM	<table border="1"> <tr> <th colspan="2">struct</th> </tr> <tr> <td>REQUIRED</td> <td>true</td> </tr> </table>	struct		REQUIRED	true																						
struct																											
REQUIRED	true																										
PROPERTIES	<table border="1"> <tr> <td>car_carrier_cd</td> <td>TG</td> </tr> <tr> <td>car_carrier_nm</td> <td>THAI AIRWAYS</td> </tr> <tr> <td>car_transport_mode</td> <td>A</td> </tr> <tr> <td>car_awb_prefix</td> <td>217</td> </tr> </table>	car_carrier_cd	TG	car_carrier_nm	THAI AIRWAYS	car_transport_mode	A	car_awb_prefix	217																		
car_carrier_cd	TG																										
car_carrier_nm	THAI AIRWAYS																										
car_transport_mode	A																										
car_awb_prefix	217																										
METHODS																											

Oops! Something went wrong!

Event: carriers.index

Routed URL: carriers/

Layout: Main.cfm (Module:)

View: carriers/index

Timestamp: 01/09/2018 05:36:51 PM

Type: java.lang.NullPointerException

Messages:

Tag Context:

Tag:	CF_CFPAGE
Template:	/Users/philippe/Documents/Aqualogics/coldbox/system/core/dynamic/HTMLHelper.cfc
Line:	315
Tag:	CF_TEMPLATEPROXY
Template:	/Users/philippe/Documents/Aqualogics/views/carriers/index.cfm
Line:	4
Tag:	CFINCLUDE
Template:	/Users/philippe/Documents/Aqualogics/coldbox/system/web/Renderer.cfc
Line:	362
Tag:	CF_UDFMETHOD
Template:	/Users/philippe/Documents/Aqualogics/coldbox/system/web/Renderer.cfc
Line:	248
Tag:	CF_UDFMETHOD
Template:	/Users/philippe/Documents/Aqualogics/layouts/Main.cfm
Line:	79
Tag:	CFINCLUDE
Template:	/Users/philippe/Documents/Aqualogics/coldbox/system/web/Renderer.cfc
Line:	362
Tag:	CF_UDFMETHOD
Template:	/Users/philippe/Documents/Aqualogics/coldbox/system/web/Renderer.cfc
Line:	519
Tag:	CF_TEMPLATEPROXY
Template:	/Users/philippe/Documents/Aqualogics/coldbox/system/Bootstrap.cfc
Line:	219
Tag:	CF_UDFMETHOD
Template:	/Users/philippe/Documents/Aqualogics/coldbox/system/Bootstrap.cfc
Line:	360
Tag:	CF_TEMPLATEPROXY
Template:	/Users/philippe/Documents/Aqualogics/Application.cfc
Line:	124

Stack Trace:

```

java.lang.NullPointerException
    at coldfusion.orm.EntityQueryTable.buildQueryMetaData(EntityQueryTable.java:123)
    at coldfusion.orm.EntityQueryTable.(EntityQueryTable.java:62)
    at coldfusion.orm.EntityQueryTable.(EntityQueryTable.java:45)
    at coldfusion.orm.ORMUtils.entityToQuery(ORMUtils.java:606)
    at coldfusion.runtime.CFPage.EntityToQuery(CFPage.java:10064)
    at
cfHTMLHelper2ecfc996804694$funcTABLE.runFunction(/Users/philippe/Documents/Aqualogics/coldbox/system/core/dynamic/HTMLHelper.cfc:315)
    at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:492)
    at coldfusion.filter.SilentFilter.invoke(SilentFilter.java:47)
    at coldfusion.runtime.UDFMethod$returnTypeFilter.invoke(UDFMethod.java:425)
    at coldfusion.runtime.UDFMethod$ArgumentCollectionFilter.invoke(UDFMethod.java:388)
    at coldfusion.filter.FunctionAccessFilter.invoke(FunctionAccessFilter.java:95)
    at coldfusion.runtime.UDFMethod.runFilterChain(UDFMethod.java:339)
    at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:538)
    at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:655)
    at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:464)
    at coldfusion.runtime.CfJspPage._invoke(CfJspPage.java:3019)
    at coldfusion.runtime.CfJspPage._invoke(CfJspPage.java:2994)
    at cfindex2ecfm2084914641.runPage(/Users/philippe/Documents/Aqualogics/views/carriers/index.cfm:4)
    at coldfusion.runtime.CfJspPage.invoke(CfJspPage.java:253)
    at coldfusion.tagext.lang.IncludeTag.handlePageInvoke(IncludeTag.java:737)
    at coldfusion.tagext.lang.IncludeTag.doStartTag(IncludeTag.java:573)
    at coldfusion.runtime.CfJspPage._emptyTcfTag(CfJspPage.java:3696)
    at
cfRenderer2ecfc738592146$funcRENDERVIEWCOMPOSITE.runFunction(/Users/philippe/Documents/Aqualogics/coldbox/system/web/Renderer.cfc:36)
    at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:492)
    at coldfusion.runtime.UDFMethod$ArgumentCollectionFilter.invoke(UDFMethod.java:388)
    at coldfusion.filter.FunctionAccessFilter.invoke(FunctionAccessFilter.java:95)
    at coldfusion.runtime.UDFMethod.runFilterChain(UDFMethod.java:339)
    at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:234)
    at coldfusion.runtime.CfJspPage._invokeUDF(CfJspPage.java:3542)
    at coldfusion.runtime.CfJspPage._invokeUDF(CfJspPage.java:3522)
    at
cfRenderer2ecfc738592146$funcRENDERVIEW.runFunction(/Users/philippe/Documents/Aqualogics/coldbox/system/web/Renderer.cfc:248)

```



```
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:492)
at coldfusion.runtime.UDFMethod$ArgumentCollectionFilter.invoke(UDFMethod.java:388)
at coldfusion.filter.FunctionAccessFilter.invoke(FunctionAccessFilter.java:95)
at coldfusion.runtime.UDFMethod.runFilterChain(UDFMethod.java:339)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:234)
at coldfusion.runtime.CfJspPage._invokeUDF(CfJspPage.java:3542)
at coldfusion.runtime.CfJspPage._invokeUDF(CfJspPage.java:3522)
at cfMain2ecfm1250470769.runPage(/Users/philippe/Documents/Aqualogics/layouts/Main.cfm:79)
at coldfusion.runtime.CfJspPage.invoke(CfJspPage.java:253)
at coldfusion.tagext.lang.IncludeTag.handlePageInvoke(IncludeTag.java:737)
at coldfusion.tagext.lang.IncludeTag.doStartTag(IncludeTag.java:573)
at coldfusion.runtime.CfJspPage._emptyTcfTag(CfJspPage.java:3696)
at
cfRenderer2ecfc738592146$funcRENDERVIEWCOMPOSITE.runFunction(/Users/philippe/Documents/Aqualogics/coldbox/system/web/Renderer.cfc:36)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:492)
at coldfusion.runtime.UDFMethod$ArgumentCollectionFilter.invoke(UDFMethod.java:388)
at coldfusion.filter.FunctionAccessFilter.invoke(FunctionAccessFilter.java:95)
at coldfusion.runtime.UDFMethod.runFilterChain(UDFMethod.java:339)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:538)
at coldfusion.runtime.CfJspPage._invokeUDF(CfJspPage.java:3483)
at coldfusion.runtime.CfJspPage._invokeUDF(CfJspPage.java:3464)
at
cfRenderer2ecfc738592146$funcRENDERLAYOUT.runFunction(/Users/philippe/Documents/Aqualogics/coldbox/system/web/Renderer.cfc:519)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:492)
at coldfusion.runtime.UDFMethod$ArgumentCollectionFilter.invoke(UDFMethod.java:388)
at coldfusion.filter.FunctionAccessFilter.invoke(FunctionAccessFilter.java:95)
at coldfusion.runtime.UDFMethod.runFilterChain(UDFMethod.java:339)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:538)
at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:655)
at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:464)
at coldfusion.runtime.CfJspPage._invoke(CfJspPage.java:3019)
at coldfusion.runtime.CfJspPage._invoke(CfJspPage.java:2994)
at
cfBootstrap2ecfc579254051$funcPROCESSCOLDBOXREQUEST.runFunction(/Users/philippe/Documents/Aqualogics/coldbox/system/Bootstrap.cfc:21)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:492)
at coldfusion.runtime.UDFMethod$ArgumentCollectionFilter.invoke(UDFMethod.java:388)
at coldfusion.filter.FunctionAccessFilter.invoke(FunctionAccessFilter.java:95)
at coldfusion.runtime.UDFMethod.runFilterChain(UDFMethod.java:339)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:234)
at coldfusion.runtime.CfJspPage._invokeUDF(CfJspPage.java:3542)
at coldfusion.runtime.CfJspPage._invokeUDF(CfJspPage.java:3522)
at
cfBootstrap2ecfc579254051$funcONREQUESTSTART.runFunction(/Users/philippe/Documents/Aqualogics/coldbox/system/Bootstrap.cfc:360)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:492)
at coldfusion.runtime.UDFMethod$ReturnTypeFilter.invoke(UDFMethod.java:425)
at coldfusion.runtime.UDFMethod$ArgumentCollectionFilter.invoke(UDFMethod.java:388)
at coldfusion.filter.FunctionAccessFilter.invoke(FunctionAccessFilter.java:95)
at coldfusion.runtime.UDFMethod.runFilterChain(UDFMethod.java:339)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:234)
at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:650)
at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:439)
at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:409)
at coldfusion.runtime.CfJspPage._invoke(CfJspPage.java:3097)
at coldfusion.runtime.CfJspPage._invoke(CfJspPage.java:3074)
at cfApplication2ecfc381273900$funcONREQUESTSTART.runFunction(/Users/philippe/Documents/Aqualogics/Application.cfc:124)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:492)
at coldfusion.runtime.UDFMethod$ReturnTypeFilter.invoke(UDFMethod.java:425)
at coldfusion.runtime.UDFMethod$ArgumentCollectionFilter.invoke(UDFMethod.java:388)
at coldfusion.filter.FunctionAccessFilter.invoke(FunctionAccessFilter.java:95)
at coldfusion.runtime.UDFMethod.runFilterChain(UDFMethod.java:339)
at coldfusion.runtime.UDFMethod.invoke(UDFMethod.java:234)
at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:650)
at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:439)
at coldfusion.runtime.TemplateProxy.invoke(TemplateProxy.java:409)
at coldfusion.runtime.AppEventInvoker.invoke(AppEventInvoker.java:114)
at coldfusion.runtime.AppEventInvoker.onRequestStart(AppEventInvoker.java:285)
at coldfusion.filter.ApplicationFilter.invoke(ApplicationFilter.java:473)
at coldfusion.filter.RequestMonitorFilter.invoke(RequestMonitorFilter.java:43)
at coldfusion.filter.MonitoringFilter.invoke(MonitoringFilter.java:40)
at coldfusion.filter.PathFilter.invoke(PathFilter.java:153)
at coldfusion.filter.LicenseFilter.invoke(LicenseFilter.java:30)
at coldfusion.filter.ExceptionFilter.invoke(ExceptionFilter.java:94)
at coldfusion.filter.ClientScopePersistenceFilter.invoke(ClientScopePersistenceFilter.java:28)
at coldfusion.filter.BrowserFilter.invoke(BrowserFilter.java:38)
at coldfusion.filter.NoCacheFilter.invoke(NoCacheFilter.java:60)
at coldfusion.filter.GlobalsFilter.invoke(GlobalsFilter.java:38)
at coldfusion.filter.DatasourceFilter.invoke(DatasourceFilter.java:22)
at coldfusion.filter.CachingFilter.invoke(CachingFilter.java:62)
```



```

at coldfusion.cfmServlet.service(CfmServlet.java:219)
at coldfusion.bootstrap.BootstrapServlet.service(BootstrapServlet.java:89)
at io.undertow.servlet.handlers.ServletHandler.handleRequest(ServletHandler.java:85)
at io.undertow.servlet.handlers.FilterHandler$FilterChainImpl.doFilter(FilterHandler.java:129)
at org.cfmlprojects.regexpathinfofilter.RegexPathInfoFilter.doFilter(RegexPathInfoFilter.java:47)
at io.undertow.servlet.core.ManagedFilter.doFilter(ManagedFilter.java:61)
at io.undertow.servlet.handlers.FilterHandler$FilterChainImpl.doFilter(FilterHandler.java:131)
at io.undertow.servlet.handlers.FilterHandler.handleRequest(FilterHandler.java:84)
at io.undertow.servlet.handlers.security.ServletSecurityRoleHandler.handleRequest(ServletSecurityRoleHandler.java:62)
at io.undertow.servlet.handlers.ServletDispatchingHandler.handleRequest(ServletDispatchingHandler.java:36)
at io.undertow.server.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at io.undertow.server.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at io.undertow.servlet.handlers.ServletInitialHandler.dispatchRequest(ServletInitialHandler.java:274)
at io.undertow.servlet.handlers.ServletInitialHandler.dispatchToPath(ServletInitialHandler.java:209)
at io.undertow.servlet.spec.RequestDispatcherImpl.forwardImpl(RequestDispatcherImpl.java:221)
at io.undertow.servlet.spec.RequestDispatcherImpl.forwardImplSetup(RequestDispatcherImpl.java:147)
at io.undertow.servlet.spec.RequestDispatcherImpl.forward(RequestDispatcherImpl.java:111)
at org.cfmlprojects.regexpathinfofilter.RegexPathInfoFilter.doFilter(RegexPathInfoFilter.java:45)
at io.undertow.servlet.core.ManagedFilter.doFilter(ManagedFilter.java:61)
at io.undertow.servlet.handlers.FilterHandler$FilterChainImpl.doFilter(FilterHandler.java:131)
at org.tuckey.web.filters.urlrewrite.RuleChain.handleRewrite(RuleChain.java:176)
at org.tuckey.web.filters.urlrewrite.RuleChain.doRules(RuleChain.java:145)
at org.tuckey.web.filters.urlrewrite.UrlRewriter.processRequest(UrlRewriter.java:92)
at org.tuckey.web.filters.urlrewrite.UrlRewriteFilter.doFilter(UrlRewriteFilter.java:389)
at io.undertow.servlet.core.ManagedFilter.doFilter(ManagedFilter.java:61)
at io.undertow.servlet.handlers.FilterHandler$FilterChainImpl.doFilter(FilterHandler.java:131)
at io.undertow.servlet.handlers.FilterHandler.handleRequest(FilterHandler.java:84)
at io.undertow.servlet.handlers.security.ServletSecurityRoleHandler.handleRequest(ServletSecurityRoleHandler.java:62)
at io.undertow.servlet.handlers.ServletDispatchingHandler.handleRequest(ServletDispatchingHandler.java:36)
at
io.undertow.servlet.handlers.security.SSLInformationAssociationHandler.handleRequest(SSLInformationAssociationHandler.java:131)
at
io.undertow.servlet.handlers.security.ServletAuthenticationCallHandler.handleRequest(ServletAuthenticationCallHandler.java:57)
at io.undertow.server.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at io.undertow.security.handlers.AbstractConfidentialityHandler.handleRequest(AbstractConfidentialityHandler.java:46)
at
io.undertow.servlet.handlers.security.ServletConfidentialityConstraintHandler.handleRequest(ServletConfidentialityConstraintHandler.java:46)
at io.undertow.security.handlers.AuthenticationMechanismsHandler.handleRequest(AuthenticationMechanismsHandler.java:60)
at
io.undertow.servlet.handlers.security.CachedAuthenticatedSessionHandler.handleRequest(CachedAuthenticatedSessionHandler.java:77)
at
io.undertow.security.handlers.AbstractSecurityContextAssociationHandler.handleRequest(AbstractSecurityContextAssociationHandler.java:43)
at io.undertow.server.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at io.undertow.server.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at io.undertow.servlet.handlers.ServletInitialHandler.handleFirstRequest(ServletInitialHandler.java:292)
at io.undertow.servlet.handlers.ServletInitialHandler.access$100(ServletInitialHandler.java:81)
at io.undertow.servlet.handlers.ServletInitialHandler$2.call(ServletInitialHandler.java:138)
at io.undertow.servlet.handlers.ServletInitialHandler$2.call(ServletInitialHandler.java:135)
at io.undertow.servlet.core.ServletRequestContextThreadSetupAction$1.call(ServletRequestContextThreadSetupAction.java:48)
at io.undertow.servlet.core.ContextClassLoaderSetupAction$1.call(ContextClassLoaderSetupAction.java:43)
at io.undertow.servlet.handlers.ServletInitialHandler.dispatchRequest(ServletInitialHandler.java:272)
at io.undertow.servlet.handlers.ServletInitialHandler.access$000(ServletInitialHandler.java:81)
at io.undertow.servlet.handlers.ServletInitialHandler$1.handleRequest(ServletInitialHandler.java:104)
at io.undertow.server.Connectors.executeRootHandler(Connectors.java:211)
at io.undertow.server.HttpServerExchange$1.run(HttpServerExchange.java:809)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1142)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:617)
at java.lang.Thread.run(Thread.java:748)

```

FRAMEWORK SNAPSHOT:

Bug Date:	01/09/2018 05:36:51 PM
Coldfusion ID:	CFID=2602 ; CFToken=a5bfdeb233dd5737-86C8B3CB-99F1-9D31-198830C9DE44EED9 ; JSessionID=D22290BAC59AF7AB12C2DAA213713CCC_2602_a5bfdeb233dd5737-86C8B3CB-99F1-9D31-198830C9DE44EED9
Template Path :	/Users/philippe/Documents/Aqualogics/index.cfm
Path Info :	/carriers
Host & Server:	127.0.0.1:50363 Philippes-MacBook-Pro.local
Query String:	
Referrer:	http://127.0.0.1:50363/index.cfm?fwreinit=1
Browser:	Mozilla/5.0 (Macintosh; Intel Mac OS X 10_12_6) AppleWebKit/604.4.7 (KHTML, like Gecko) Version/11.0.2 Safari/604.4.7
Remote Address:	127.0.0.1

Form variables:

Session Storage:

cfid:	2602
cbox_flash_scope:	cbox_flash_scope struct [empty]
sessionid:	D22290BAC59AF7AB12C2DAA213713CCC_2602_a5bfdeb233dd5737-86C8B3CB-99F1-9D31-198830C9DE44EED9
urltoken:	CFID=2602&CFTOKEN=a5bfdeb233dd5737-86C8B3CB-99F1-9D31-198830C9DE44EED9
cftoken:	a5bfdeb233dd5737-86C8B3CB-99F1-9D31-198830C9DE44EED9

Cookies:

CFCLIENT_D22290BAC59AF7AB12C2DAA213713CCC:	mylocale=en_US#
CFGLOBALS:	urltoken=CFID#=2602&CFTOKEN#=a5bfdeb233dd5737-86C8B3CB-99F1-9D31-198830C9DE44EED9#lastvisit={ts '2018-01-09 17:36:41'}#hitcount=1073#timecreated={ts '2017-12-20 15:22:38'}#cftoken=6f589e043a923e5c-54995CB0-9481-1015-2AC1BB88FD83C6ED#cfid=2207#
CFID:	2602
CFTOKEN:	a5bfdeb233dd5737-86C8B3CB-99F1-9D31-198830C9DE44EED9

Extra Information Dump

[N/A]