

HELIOS CONFIGURATOR

REMOVING 'HANGAR' 3D BACKGROUND

HELIOS CONFIGURATOR

CONTEXT

The **Hangar** background is no longer a background that meets the Renault's Visual identity standards for 3D Commerce.

- There will be no more follow-up and support on this background from now on.
- We are working this year on a brand new generation of 3D backgrounds

All countries on HELIOS must **disable** it manually by following the instructions in this presentation.

Until next generation background arrive the car must be displayed using default white area.



REMOVE HANGAR BACKGROUND

Instructions to follow for each model in AEM tree :

1. Click on your range folder then select the **configurator** of the vehicle
2. Click to pass in **edit mode**

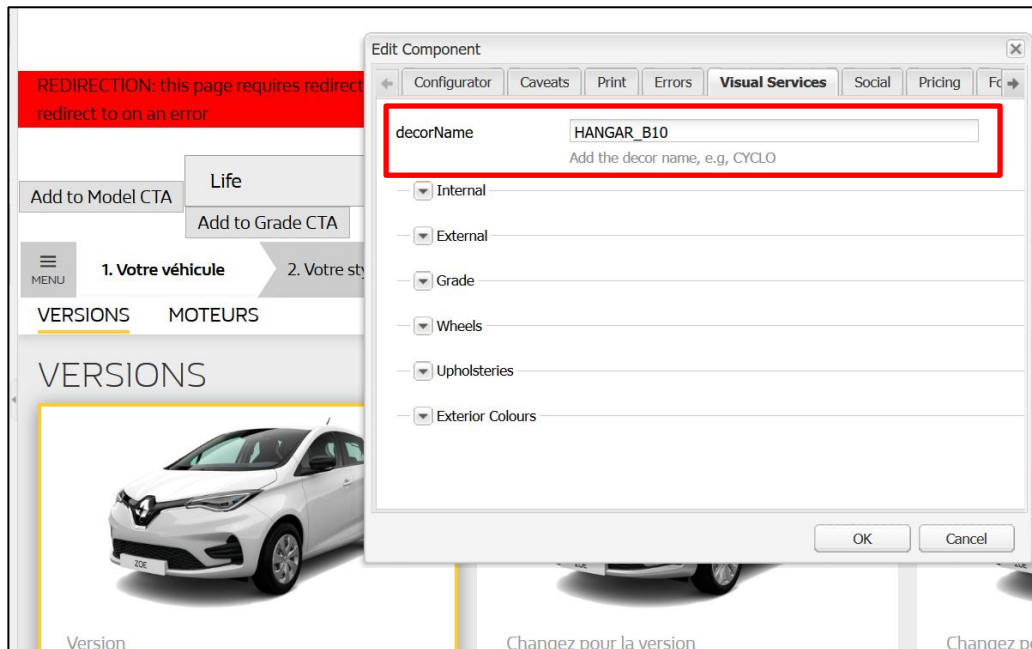
The screenshot shows the AEM WCM website admin interface. The left pane displays a tree view of the website structure, with 'Nouvelle ZOE' selected. The right pane shows a table of content items. The 'Configure' item is highlighted with a red box.

	Title	Name	Alias	Pu
1	Design	design	design	<input type="checkbox"/>
2	Autonomie et recharge	range-battery-an...	autonomie-batterie-re...	<input type="checkbox"/>
3	Équipements et acces...	features	equipements	<input type="checkbox"/>
4	Multimédia et services...	multimedia-conn...	multimedia-et-service...	<input type="checkbox"/>
5	Fiche Technique	specifications	dimensions-et-moteur	<input type="checkbox"/>
6	Comparez	compare	comparez	<input type="checkbox"/>
7	Configurez	configure	configurateur	<input type="checkbox"/>
8	Communauté	communaute		<input type="checkbox"/>
9	Tutoriels videos	tutoriels-videos		<input type="checkbox"/>
10	Versions et Prix	versions-et-prix		<input type="checkbox"/>
11	Offre du moment	promotions	offre	<input type="checkbox"/>

REMOVE HANGAR BACKGROUND

1. Go to the **properties** of the component and then click on **Visual Services** tab
2. Remove text in « **decorName** » field and let it empty
3. Click on **OK**

Don't forget to roll-out and publish in prod this modification.





THANK YOU