

Znode v9.6.5 Breaking Changes

Project Name	File/ Method/ Property/ Table/ Stored Procedure Name	Breaking Changes
Znode.Engine.Api.Models	File Name: SubmitPaymentDetailsModel.cs Property Name: CreditCardNumber	A new property with name CreditCardNumber has been added in the SubmitPaymentDetailsViewModel method which will be used to hold the last 4 digits of credit card number.
Znode.Admin.Core	File Name: SubmitPaymentDetailsViewModel.cs Property Name: CreditCardNumber	A new property with name CreditCardNumber has been added in the SubmitPaymentDetailsViewModel method which will be used to hold the last 4 digits of credit card number.
Znode.Engine.Admin	File Name: Quote.ts Method Name: GetSubmitPaymentViewModel	To pass credit card number to the GetSubmitPaymentViewModel method, a new parameter has been introduced.
Znode.Engine.WebStore	File Name: User.ts Function Name: \$(#btnSaveAddress).click	The function has been removed to avoid duplicate calls.
Znode.Engine.Admin and Znode.Engine.Webstore	File Name: Web.Config Key Name: ZnodePaymentApiDomainName Key Name: ZnodePaymentApiDomainKey	It is necessary for ZnodePaymentApiDomainName and ZnodePaymentApiDomainKey to have correct domain values from Znode Payment DataBase ZnodeDomain. If they are not configured properly, the payment application will break.
Znode.Multifront.PaymentApplication.Api	File Name: Web.Config Key Name: CORS_Domains	It is necessary for CORS_Domains to have proper build URLs. If they are not configured properly, the payment application will break.
Znode.Engine.Admin Znode.Engine.Webstore Znode.Multifront.PaymentApplication.Api	File Name: Web.Config Key Name: ZnodePrivateKey	It is necessary for ZnodePrivateKey to have the same values in all applications. If they are not configured properly, the payment application will break.
Database	Database : Payment Table Name: ZnodeDomain	It is necessary for ZnodeDomain Payment to have the same keys in webstore and admin application. If they are not configured properly, the payment application will break.
Database	Table Name: ZnodeSearchItemRule	In the ZnodeSearchItemRule table, the SearchItemBoostValue field type is updated from int to Decimal(18,5). Also, the EDMX file updated for the same.
Znode.Engine.API.Models	File Name: SearchItemRuleModel.cs	The SearchItemRuleModel field of type SearchItemBoostValue was updated from int? to decimal?
Znode.Admin.Core.ViewModels	File Name: SearchItemRuleViewModel.cs	The SearchItemRuleModel field of type SearchItemBoostValue was updated from int? to decimal?. Also annotation was updated
Znode.Libraries.Search	File Name: ElasticSearchBoostAndBuryItem.cs	The ElasticSearchBoostAndBuryItem field of type SearchItemBoostValue was updated from int? to decimal?
Database	Table Name: ZnodePimProductTypeAssociation Table Name: ZnodePublishBundleProductEntity	<ol style="list-style-type: none"> 1. A new column named BundleQuantity int nullable has been added in ZnodePimProductTypeAssociation. It is necessary to run default value script for this column for existing Bundled Products. 2. A new column named AssociatedProductBundleQuantity int nullable has been added in ZnodePublishBundleProductEntity. 3. Record has been updated for View_ManageProductTypeList_GroupProduct in ZnodeApplicationSetting table.
Znode.Engine.API.Models	File Name: QuickOrderProductModel.cs File Name: PublishProductModel.cs File Name: ShoppingCartItemModel.cs	A new property named BundleProducts of type List<AssociatedPublishedBundleProductModel> has been added to the mentioned files.