Znode v9.7.2.3 Breaking Changes			
Jira ID	Project Name	File/ Method/ Property/ Table/ Stored Procedure Name	Breaking Changes
ZPD-27323	Znode.Engine.Recommendations	File Name: RecommendationEngine.cs Method Name: GetRecommendations	The code has been modified to utilize the GetRecommendedProductSku method instead of GetRecommendedProducts & GetSortedRecommendedProductSku methods. The GetRecommendedProductSku method is used to get the recommended products in sorted order by occurrence and quantity.
	Znode.Engine.Services	File Name: RecommendationService.cs Method Name: GenerateRecommendationData	The GenerateRecommendationData method has been modified to utilize below below-mentioned newly created methods. No signature changes have been only logical changes have been made GetRecommendationProcessingLogDetails: This method is used to get the processing log entry with the appropriate status. InsertRecommendationData: This method is used to save the recommendation data into the database using the "Znode_InsertUpdateZnodeRecommendationBaseProducts" SP. DeleteCurrentProcessingLog: This method is used to delete the processing log. UpdateChunkProcessLogToFailed: This method is used to update the process log entry to failed.
	Znode.Engine.Services	File Name: RecommendationService.cs Method Name: GetOrdersData	The return type of the GetOrdersData method has been changed from RecommendationOrderModel to RecommendationProcessOrderModel. Removed the chunkSize parameter of this method.
	Znode.Engine.Services	File Name: RecommendationService.cs Method Name: UpdateLastProcessedOrderDetails	The method signature has been changed, the RecommendationProcessOrderModel class will be used instead of the RecommendationOrderModel class
	Znode.Engine.Recommendations	File Name: RecommendationEngine.cs Method Name: GetRecommendationProcessLog	Logic change has been made in the GetRecommendationProcessLog method to return the recently created process log entry.
<u>ZPD-27283</u>	Znode.Engine.Admin	File Name: PowerBlController.cs Method Name: GetPowerBlReport	This method now return PowerBI report on the basis of IsGeneratePowerBIReportUsingSecureSecretValue flag value which we set in Admin application web.config file
	Znode.Engine.Admin	File Name: GeneralSettingAgent.cs Method Name: UpdatePowerBiSetting	In this method now we encrypt the password field in base64Format.After taking this patch, power BI credentials needs to be updated again because its been encoded.
	Znode.Engine.Admin	File Name: PowerBIAgent.cs Method Name: GetPowerBIReportsData	1.This method now fetch the PowerBI report depend upon the IsGeneratePowerBIReportUsingSecureSecretValue flag value. 2.When flag value is false then it first decrypt the password and then it password value is being used to get the report.
			NOTE: After taking this patch, power BI credentials needs to be updated again because its been encoded.