

Streaming Service  
Project 2 - Amplifire  
1/23/2022

Objects	Fields	API Names	Required	Settings	Values/Format
Account	Account ID		Yes	Auto Number	A-0000
	Account Name	Name	Yes	Text	Length = 25
	Email		Yes	Email	
	Membership Status		Yes	Picklist	Active, Inactive, Cancelled (Trigger)
	Password		Yes	Text Encrypted	
	Other Memberships			Picklist	None, GrubHub, Uber, Doordash, Dominos Rewards
	Start Date			Date	Note: Creation of account
	Name On Card		Yes	Text	Length=25
	Card Number		Yes	Text Encrypted	Length=16
	Card Type		Yes	Picklist	Default, Visa, Master Card, Discover, American Express
	CVV		Yes	Text Encrypted	Length=3
	Expiration Date		Yes	Date	
	Card Status		Yes	Picklist	Pending, Active, Cancelled
	Billing Address	BillingAddress	Yes	Address	
Campaigns	Campaign ID		Yes	Auto Number	C-0000
	Campaign Name	Name		Text	
	Active	IsActive		Checkbox	
	Description	Description		Text Area (Long)	
	Start Date	StartDate		Date	
	End Date	EndDate		Date	
Case	Case Number	CaseNumber	Yes	Auto Number	
	Case Subject		Yes	Picklist	Other, Billing, Technical
	Description	Description		Text Area(Long)	
	Status	Status		Picklist	
	Escalated	isEscalated		Checkbox	
	Date/Time Opened	CreatedDate		Date/Time	
	Date/Time Closed	ClosedDate		Date/Time	
	Resolution			Text Area	
Product	Product ID		Yes	Auto Number	P-0000
Product2	Service Tiers			Text	
	Duration			Picklist	Month To Month, 1 Year
	Monthly Fees			Currency	
Streaming Content	Content ID		Yes	Auto Number	M-0000
Custom	Title			Text	Length=30
	Genre			Picklist	Other, Action, Comedy, Drama, Documentary, Horror, Fantasy, SciFi, Music
	Year			Number	Length=4
	Synopsis			Text Area (long)	
	Tier			Picklist	Free, Pay, Premium
	Recommended Age Audience			Picklist	G, PG, PG13, R, NC-17
	Viewer Rating			Picklist	0-5
	Video URL			URL	
Receipt	Junction object, start and end fields				Apex & Process Automation
Campaign Product	Junction object.				
Users	Part of the data model only.				

Service Tiers
Premium Month To Month
Premium 1 Year Subscription
Paid Month To Month
Paid 1 Year Subscription
Free