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ICANRC3-25-11-2020Q: SQL Server 2016: How to use custom options as Part of a Select Statement I have created a table in SQL Server 2016 (v13.2.4) which contains a column called 'ListName' which is a custom field in Dynamics 365. The name of the field is 'ListName' and is of type nvarchar(50). In my SQL query I am trying to use an sql statement where I first need to select all records from a table and then filter out records based on a user input of an option (which is a custom option created in Dynamics 365). I can successfully filter by other data, for example I have a statement which filters records based on AccountID and is as follows: `SELECT * FROM myTable WHERE AccountID = 1234` My next question is, can I create an option which can be used to filter records based on ListName, and is it possible to filter by another column (ex: AccountID) and have it based on the option? I have tried the following: `DECLARE @ListID AS nvarchar(50) = '6197' SELECT * FROM myTable WHERE ListName = @ListID` and this: `SELECT * FROM myTable WHERE ListName IN (@ListID)` I can successfully use the custom

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option with a hardcoded value for ListID. However, when I try to use this option with another column (AccountID) it fails. A:  
Based on the comment from @MarcG, I have extended the question with SQL code. SELECT \* FROM myTable WHERE (ListName = @ListID) OR (@ListID = '999') If you are just interested in getting the values of the other columns from the query I have provided in the question, then I would suggest you use a function based index to get the rows. CREATE TABLE dbo.myTable ( AccountID int, ListName nvarchar(50), Val nvarchar(50) ) ON [PRIMARY] GO CREATE NONCLUSTERED INDEX [IX\_myTable\_AccountID\_ListName] ON [ 82157476af

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