

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT DF.[DepartamentoPorFuncionarioID]
,DF.[FuncionarioID]
,DF.[DepartamentoID]
,DF.[DataInicio]
,DF.[DataFim]
FROM Departamento as D
INNER JOIN DepartamentoPorFuncionario as DF ON D.DepartamentoID = DF.DepartamentoID

```

00 %

Results Messages

	DepartamentoPorFuncionarioID	FuncionarioID	DepartamentoID	DataInicio	DataFim
1	1	10001	2	1986-06-26 00:00:00.000	2009-01-01 00:00:00.000
2	2	10002	9	1996-08-03 00:00:00.000	2009-01-01 00:00:00.000
3	3	10003	6	1995-12-03 00:00:00.000	2009-01-01 00:00:00.000
4	4	10004	6	1986-12-01 00:00:00.000	2009-01-01 00:00:00.000
5	5	10005	4	1989-09-12 00:00:00.000	2009-01-01 00:00:00.000
6	6	10006	2	1990-08-05 00:00:00.000	2009-01-01 00:00:00.000
7	7	10007	8	1989-02-10 00:00:00.000	2009-01-01 00:00:00.000
8	8	10008	2	1998-03-11 00:00:00.000	2000-07-31 00:00:00.000
9	9	10009	7	1985-02-18 00:00:00.000	2009-01-01 00:00:00.000
10	10	10010	6	1996-11-24 00:00:00.000	2000-06-26 00:00:00.000
11	11	10010	7	2000-06-26 00:00:00.000	2009-01-01 00:00:00.000
12	12	10011	1	1990-01-22 00:00:00.000	1996-11-09 00:00:00.000
13	13	10012	2	1992-12-18 00:00:00.000	2009-01-01 00:00:00.000
14	14	10013	4	1985-10-20 00:00:00.000	2009-01-01 00:00:00.000
15	15	10014	2	1993-12-29 00:00:00.000	2009-01-01 00:00:00.000
16	16	10015	8	1992-09-19 00:00:00.000	1993-08-22 00:00:00.000
17	17	10016	9	1998-02-11 00:00:00.000	2009-01-01 00:00:00.000
18	18	10017	5	1993-08-03 00:00:00.000	2009-01-01 00:00:00.000
19	19	10018	2	1987-04-03 00:00:00.000	1992-07-29 00:00:00.000

SQLQuery4.sql - DE...35D28AF\helio (60))* - X SQLQuery1.sql - DE...35D28AF\helio (61))*					
/***** Script for SelectTopNRows command from SSMS *****/					
SELECT DF.[DepartamentoPorFuncionarioID] ,DF.[FuncionarioID] ,DF.[DepartamentoID] ,DF.[DataInicio] ,DF.[DataFim] FROM Funcionario AS F INNER JOIN DepartamentoPorFuncionario AS DF ON DF.FuncionarioID = F.FuncionarioID					
100 %					
Results Messages					
	DepartamentoPorFuncionarioID	FuncionarioID	DepartamentoID	DataInicio	DataFim
1	1	10001	2	1986-06-26 00:00:00.000	2009-01-01 00:00:00.000
2	2	10002	9	1996-08-03 00:00:00.000	2009-01-01 00:00:00.000
3	3	10003	6	1995-12-03 00:00:00.000	2009-01-01 00:00:00.000
4	4	10004	6	1986-12-01 00:00:00.000	2009-01-01 00:00:00.000
5	5	10005	4	1989-09-12 00:00:00.000	2009-01-01 00:00:00.000
6	6	10006	2	1990-08-05 00:00:00.000	2009-01-01 00:00:00.000
7	7	10007	8	1989-02-10 00:00:00.000	2009-01-01 00:00:00.000
8	8	10008	2	1998-03-11 00:00:00.000	2000-07-31 00:00:00.000
9	9	10009	7	1985-02-18 00:00:00.000	2009-01-01 00:00:00.000
10	10	10010	6	1996-11-24 00:00:00.000	2000-06-26 00:00:00.000
11	11	10010	7	2000-06-26 00:00:00.000	2009-01-01 00:00:00.000
12	12	10011	1	1990-01-22 00:00:00.000	1996-11-09 00:00:00.000
13	13	10012	2	1992-12-18 00:00:00.000	2009-01-01 00:00:00.000
14	14	10013	4	1985-10-20 00:00:00.000	2009-01-01 00:00:00.000
15	15	10014	2	1993-12-29 00:00:00.000	2009-01-01 00:00:00.000
16	16	10015	8	1992-09-19 00:00:00.000	1993-08-22 00:00:00.000
17	17	10016	9	1998-02-11 00:00:00.000	2009-01-01 00:00:00.000
18	18	10017	5	1993-08-03 00:00:00.000	2009-01-01 00:00:00.000
19	19	10018	2	1987-04-03 00:00:00.000	1992-07-29 00:00:00.000

Caso onde Funcionario possui mais de um

SQLQuery4.sql - DE...35D28AF\helio (60))* ✕ SQLQuery1.sql - DE...35D28AF\helio (61))*

```
/****** Script for SelectTopNRows command from SSMS *****/  
SELECT DF.[DepartamentoPorFuncionarioID]  
      ,DF.[FuncionarioID]  
      ,DF.[DepartamentoID]  
      ,DF.[DataInicio]  
      ,DF.[DataFim]  
FROM Funcionario AS F  
INNER JOIN DepartamentoPorFuncionario AS DF ON DF.FuncionarioID = F.FuncionarioID  
WHERE F.FuncionarioID = 10010
```

100 %

Results Messages

	DepartamentoPorFuncionarioID	FuncionarioID	DepartamentoID	DataInicio	DataFim
1	10	10010	6	1996-11-24 00:00:00.000	2000-06-26 00:00:00.000
2	11	10010	7	2000-06-26 00:00:00.000	2009-01-01 00:00:00.000