





**Location:** [raw](#) / Employees

Search blobs by prefix (case-sensitive)

Name

- ☐  [..]
- ☐  Date=2023-05-20
- ☐  Date=2023-05-21
- ☐  Date=2023-05-22

colname=value

## Employee


12l EmployeeID

abc FirstName

abc LastName


abc Title

12l DeptID


 Date

[See less](#) ^

General Columns Relationships


 Filter by keyword

+ Column ▾

 Clone

 Convert type ▾

 Delete

<input type="checkbox"/>	Name	Keys	Description	Nullability	Data type	Format / Length
▲ Standard column (5)						
<input type="checkbox"/>	EmployeeID	<input type="checkbox"/> PK		<input checked="" type="checkbox"/> Null	12l long ▾	
<input type="checkbox"/>	FirstName	<input type="checkbox"/> PK		<input checked="" type="checkbox"/> Null	abc string ▾	8000
<input type="checkbox"/>	LastName	<input type="checkbox"/> PK		<input checked="" type="checkbox"/> Null	abc string ▾	8000
<input type="checkbox"/>	Title	<input type="checkbox"/> PK		<input checked="" type="checkbox"/> Null	abc string ▾	8000
<input type="checkbox"/>	DeptID	<input type="checkbox"/> PK		<input checked="" type="checkbox"/> Null	12l long ▾	
▲ Partition column (1)						
<input type="checkbox"/>	Date	-		-	 date ▾	YYYY-MM-DD ▾

Queries [3]

Employee

RangeStart (20/05/2023 00:00:00)

RangeEnd (21/05/2023 00:00:00)

✕

✓

*fx*

= Table.SelectRows(#"Changed Type", each [Date] >= RangeStart and [Date] < RangeEnd)

	123 EmployeeID	A <sup>B</sup> C FirstName	A <sup>B</sup> C LastName	A <sup>B</sup> C Title	123 DeptID	📅 Date
1	276	Linda	Mitchell	Sales Representative	3	20/05/2023 00:00:00
2	285	Syed	Abbas	Pacific Sales Manager	3	20/05/2023 00:00:00
3	286	Lynn	Tsoflias	Sales Representative	3	20/05/2023 00:00:00
4	16	David	Bradley	Marketing Manager	4	20/05/2023 00:00:00
5	23	Mary	Gibson	Marketing Specialist	4	20/05/2023 00:00:00

## Initial Load

### Request content



```
select [_].[EmployeeID] as [EmployeeID],
       [_].[FirstName] as [FirstName],
       [_].[LastName] as [LastName],
       [_].[Title] as [Title],
       [_].[DeptID] as [DeptID],
       [_].[t0_0] as [Date]
from
(
    select [_].[EmployeeID] as [EmployeeID],
           [_].[FirstName] as [FirstName],
           [_].[LastName] as [LastName],
           [_].[Title] as [Title],
           [_].[DeptID] as [DeptID],
           convert(datetime2, [_].[Date]) as [t0_0]
    from [dbo].[Employee] as [_]
) as [_]
where [_].[t0_0] >= convert(datetime2, '2023-05-20 00:00:00') and [_].[t0_0] < con
```

### Request content



```
eeID],
,

mployeeID],
ame],
e],

te)) as [t0_0]

me2, '2023-05-20 00:00:00') and [_].[t0_0] < convert(datetime2, '2023-05-21 00:00:00')
```

## Incremental Refresh

### Request content



```
select [_].[EmployeeID] as [EmployeeID],
       [_].[FirstName] as [FirstName],
       [_].[LastName] as [LastName],
       [_].[Title] as [Title],
       [_].[DeptID] as [DeptID],
       [_].[t0_0] as [Date]
from
(
  select [_].[EmployeeID] as [EmployeeID],
         [_].[FirstName] as [FirstName],
         [_].[LastName] as [LastName],
         [_].[Title] as [Title],
         [_].[DeptID] as [DeptID],
         convert(datetime2, [_].[Date]) as [t0_0]
  from [dbo].[Employee] as [_]
) as [ ]
where [_].[t0_0] >= convert(datetime2, '2023-05-21 00:00:00') and [_].[t0_0] < conver
```

### Request content



```
eeID],
',

ployeeID],
ame],
e],

te]) as [t0_0]

me2, '2023-05-21 00:00:00') and [_].[t0_0] < convert(datetime2, '2023-05-22 00:00:00')
```