

```

IF OBJECT_ID('TempDB..#XESession') IS NOT NULL
    DROP TABLE #XESession;

CREATE TABLE #XESession
(
    attach_activity_id VARCHAR(200)
);

INSERT INTO #XESession (attach_activity_id)
VALUES
('B38D9558-7408-49FA-AEE9-2AA047B5ACAE-4'),
('5E1CCA6D-AA78-48AC-85EB-8A6E1034EB86-1'),
('BE7A20CF-BA02-487E-8013-1C09DB2F5B6B-2'),
('BE7A20CF-BA02-487E-8013-1C09DB2F5B6B-3'),
('5E1CCA6D-AA78-48AC-85EB-8A6E1034EB86-2'),
('BE7A20CF-BA02-487E-8013-1C09DB2F5B6B-12'),
('5E1CCA6D-AA78-48AC-85EB-8A6E1034EB86-3'),
('265667C0-BE12-4CE1-AC92-C3E3AD7E93F2-5'),
('5E1CCA6D-AA78-48AC-85EB-8A6E1034EB86-4'),
('22C24DD4-B9B6-459A-BDC2-54DD5B5F8F31-3');

; WITH SplitActivity
AS
(
    SELECT
        attach_activity_id
        ,ROW_NUMBER()
            OVER(PARTITION BY attach_activity_id ORDER BY attach_activity_id)
            [RowNum]
        ,VALUE as [GUIDPART]
    FROM #XESession
        CROSS APPLY string_split(attach_activity_id, '-')
),
PivotActivity
AS
(
    SELECT attach_activity_id, [1], [2], [3], [4], [5], [6]
    FROM SplitActivity
    PIVOT
    (
        MAX([GUIDPART])
        FOR RowNum IN ([1], [2], [3], [4], [5], [6])
    ) as p
),
ActivityParts
AS
(
    SELECT
        attach_activity_id
        ,[1] + '-' + [2] + '-' + [3] + '-' + [4] + '-' + [5] AS GUID
        ,CAST([6] AS INT) AS SeqNo
    FROM PivotActivity
)
SELECT *
FROM ActivityParts
ORDER BY GUID, SeqNo;

```