

SRP_JsonX_Trace

Shows the state of the stack and all its documents.

Syntax

```
SRP_JsonX_Trace()
```

Remarks

SRP_JsonX_Trace displays the SRP JsonX stack in its current state in a formatted message box. Each line represents a document on the stack. The top line is the active document. Each document displays it's name, current element and the current element's type.

Examples

```
$insert SRPJSONX

SRP_JsonX_Begin('FirstDoc', '{}')
    SRP_JsonX_Begin('SecondDoc', '[]')
        SRP_JsonX_Begin('ThirdDoc', '{}')
            SRP_JsonX('employees', '[]')
                SRP_JsonX('{}')
                    SRP_JsonX('firstname', 'John')
                    SRP_JsonX('lastname', 'Doe')
                    SRP_JsonX('age', 21)
                SRP_JsonX('{}')
                SRP_JsonX('{}')
                    SRP_JsonX('firstname', 'Anna')
                    SRP_JsonX('lastname', 'Smith')
                    SRP_JsonX('age', 32)
                SRP_JsonX_Trace()
            SRP_JsonX('{}')
            SRP_JsonX('{"firstname":"Peter", "lastname":"Jones", "age":43}')
        SRP_JsonX(']')
        SRP_JsonX('count', 4)
        SRP_JsonX('active', 1, 'Bool')
        SRP_JsonX('alwaysnull')
        SRP_JsonX('alwaysstring', 4.321, 'String')
    Json = SRP_JsonX_End('Pretty')
SRP_JsonX_End()
SRP_JsonX_End()
```