<u>Synopsys:</u> Return the result set of a SQL stored procedure as formatted JSON. This is good for custom API endpoint or webhook processing.

## **Example Implementation**

```
use [cph]
       go
       drop procedure if exists [dbo].[cp APIGetBasicPatientInfo]
       set ansi_nulls on
       set quoted_identifier on
       create procedure [dbo].[cp_APIGetBasicPatientInfo]
         @p_patid int,
         @jsonoutput nvarchar(max) output
       as
         begin try
           set @jsonoutput =
            select
            distinct [person].[pat_id],
            [person].[fname],
             [person].[lname]
             from [cph].[dbo].[cppat] as [person] -- primary table
             where [person].[pat_id] = @p_patid
             for json auto, include_null_values, root -- root because we want to see the root
           end try
         begin catch
           -- returnsql specific error to the caller
           set @jsonoutput = 'error: ' + error_message();
         end catch
       go
Calling the Stored Procedure
       declare @result nvarchar(max);
       exec [dbo].[cp APIGetBasicPatientInfo] @p patid = 1147, @jsonoutput = @result output;
       select @result as outputmessage;
The resulting raw SQL output
       {"person":[{"pat_id":1147,"fname":"Joe","Iname":"Smith"}]}
```

## The resulting formatted SQL output

```
{
    "person": [
        {
            "pat_id": 1147,
            "fname": "Joe",
            "Iname": "Smith"
        }
    ]
}
```

http://www.seandrew.info- https://www.linkedin.com/in/seanmdrew