
Subject: UDR selective procedure - not empty result set
Posted by [shalamyansky](#) on Tue, 06 Sep 2022 13:18:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

```
create function test_empty_gen_rows
returns
    bigint
as
    declare variable n integer;
begin
    select
        n
    from
        gen_rows( null, null )
    into
        :n
    ;
    return row_count;
end
```

Result = 1

Firebird 4.0.2.2816(64), Windows

Subject: Re: UDR selective procedure - not empty result set
Posted by [sim_84](#) on Tue, 06 Sep 2022 13:35:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Subject: Re: UDR selective procedure - not empty result set
Posted by [shalamyansky](#) on Tue, 06 Sep 2022 14:09:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
function TGenRowsProcedure.open(AStatus: IStatus; AContext: IExternalContext; AInMsg,  
AOutMsg: Pointer): IExternalResultSet;  
begin  
  
  if PInput(AInMsg).startNull or PInput(AInMsg).finishNull then  
  begin  
    POutput(AOutMsg).nNull := True;  
    Result := nil;  
    exit;  
  end;  
  ...  
end;
```

Subject: Re: UDR selective procedure - not empty result set
Posted by [shalamyansky](#) on Tue, 06 Sep 2022 14:21:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

Subject: Re: UDR selective procedure - not empty result set

Posted by [sim_84](#) on Wed, 07 Sep 2022 06:28:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

Subject: Re: UDR selective procedure - not empty result set

Posted by [shalamyansky](#) on Thu, 08 Sep 2022 10:39:46 GMT

[View Forum Message](#) <> [Reply to Message](#)
