

Função - Converter BLOB para CLOB

SQL:

```
create or replace function blob_to_clob (b in blob) return clob is
    pos          pls_integer := 1;
    buffer        varchar2( 32767 );
    res           clob;
    lob_len       pls_integer := dbms_lob.getlength( b );
begin
    dbms_lob.createtemporary( res, true );
    dbms_lob.open( res, dbms_lob.lob_readwrite );

    loop
        buffer := utl_raw.cast_to_varchar2( dbms_lob.substr( b, 16000, pos ) );

        if length( buffer ) > 0 then
            dbms_lob.writeappend( res, length( buffer ), buffer );
        end if;

        pos := pos + 16000;

        exit when pos > lob_len;
    end loop;

    return res;
end blob_to_clob;
```

Chamada da função:

```
select blob_to_clob(utl_raw.cast_to_raw(' Valor Blob' )) from dual
```

Retorno:

Valor Blob

Revisão #1

Criado 9 March 2022 11:36:18 por Nicolly Andrielly

Atualizado 9 March 2022 11:37:20 por Nicolly Andrielly