

TableDDL.ibeblock

```

execute ibeblock (
  Frm variant,
  Op variant)
as
begin
  FldType = ibec_LoadFromFile('E:\IBEBlocks\FldTypeHTML.ibeblock');

  TableID = ibec_uf_GetElementAttribute(Frm, 'TableSelect', 'value', 0);
  sDDL = '';
  if (TableID is not null) then
    begin
      select rdb$relation_name from rdb$relations where rdb$relation_id =
:TableID into :sTableName;
      sTableName = ibec_trim(sTableName);
      sDDL = '<B>CREATE TABLE</B> ' || sTableName || '(' || ibec_Chr(13) ||
ibec_chr(10);

      for select rf.rdb$field_name, rf.rdb$field_source,
rf.rdb$field_position,
          f.rdb$field_type, f.rdb$field_length, f.rdb$field_scale,
          f.rdb$field_sub_type, f.rdb$field_precision,
f.rdb$character_length,
          f.rdb$segment_length, rf.rdb$null_flag,
chr.rdb$character_set_name
        from rdb$relation_fields rf, rdb$relations r, rdb$fields f
        left join rdb$character_sets chr on (f.rdb$character_set_id =
chr.rdb$character_set_id)
        where (rf.rdb$relation_name = r.rdb$relation_name) and
          (rf.rdb$field_source = f.rdb$field_name) and
          (r.rdb$relation_id = :TableID)
        order by 2
        into :FieldName, :fDomain, :FieldPos, :fType, :fLen, :fScale,
:fSubType, :fPrec, fCharLen,
:fSegLen, :fNullFlag, :fCharset
      do
      begin
        sType = ibec_trim(fDomain);
        IsDomainBased = FALSE;
        if (ibec_Copy(sType, 1, 4) <> 'RDB$') then
          IsDomainBased = TRUE;
        execute ibeblock FldType(:fType, :fSubType, :fLen, :fScale,
:fSegLen, :fCharLen, :fPrec, 3)
          returning_values :FieldType;
        sType = ibec_IIF(IsDomainBased, sType, FieldType);

        if (fNullFlag = 1) then
          sType = sType || ' <B>NOT NULL</B>';
      end
    end
  end
end

```

```
        if (((fType = 37) or (fType = 14) or (fType = 261)) and
(IsDomainBased = FALSE) and (fCharset is not NULL)) then
    begin
        sType = sType || ' <B>CHARACTER SET</B> ' ||
ibec_trim(fCharset);
        end
        sType = ibec_IIF(IsDomainBased, sType || '<I>/* ' || FieldType ||
' */</I> ', sType);
        sDDL = sDDL || ' ' || ibec_trim.FieldName) || ' ' || sType || ',' ||
|| ibec_Ch(13) || ibec_ch(10);
        suspend;
    end
    iLen = ibec_Length(sDDL) - 3;
    sDDL = ibec_Copy(sDDL, 1, iLen);
    sDDL = sDDL || ');';
end

OldData = ibec_uf_GetFormData(Frm);
iPos = ibec_Pos('<P ID="FAKE">', OldData);
if (iPos > 0) then
    OldData = ibec_Copy(OldData, 1, iPos + 12);

sDDL = OldData || '<P>The DDL of the selected table is:</P><P><PRE>' ||
sDDL || '</DDL>';

ibec_uf_SetFormData(Frm, sDDL);
ibec_uf_SetElementAttribute(Frm, 'TableSelect', 'value', TableID, 0);
end
```

From:
<http://ibexpert.com/docu/> - **IBExpert**



Permanent link:
<http://ibexpert.com/docu/doku.php?id=06-ibexpert-ibeblock-examples:ibeblock-user-forms:tableddl>

Last update: 2023/05/26 18:44