

C##DICT_ADMIN.WORD		
P *	WID	NUMBER (4)
U *	WORD	VARCHAR2 (50 CHAR)
U *	SYLLABLE	VARCHAR2 (75 CHAR)
	PVFLAG	CHAR (1 CHAR)
PK_WORD (WID)		
AK_WORD__WORD (WORD)		
AK_WORD__SYLLABLE (SYLLABLE)		
IDX_WORD__WORD (WORD)		

C##DICT_ADMIN.EXP_UNT		
PF *	WID	NUMBER (4)
P *	EXPSEQ	NUMBER (2)
F *	PCODE	NUMBER (2)
	IFLAG	CHAR (1 CHAR)
PK_EXP_UNT (WID, EXPSEQ)		
FK_EXP_UNT__WORD (WID)		
FK_EXP_UNT__PS_CODE (PCODE)		

C##DICT_ADMIN.CTX_OF_USE		
PF *	WID	NUMBER (4)
PF *	EXPSEQ	NUMBER (2)
P *	CSEQ	NUMBER (2)
	CONTEXT	VARCHAR2 (50 CHAR)
PK_CTX_OF_USE (WID, EXPSEQ, CSEQ)		
FK_CTX_OF_USE__EXP_UNT (WID, EXPSEQ)		

C##DICT_ADMIN.IDIOM		
PF *	WID	NUMBER (4)
PF *	EXPSEQ	NUMBER (2)
P *	ISEQ	NUMBER (2)
U *	FORM	VARCHAR2 (50 CHAR)
PK_IDIOM (WID, ISEQ, EXPSEQ)		
AK_IDIOM__FORM (FORM)		
FK_IDIOM__EXP_UNT (WID, EXPSEQ)		

C##DICT_ADMIN.CTX_MEANG		
PF *	WID	NUMBER (4)
PF *	EXPSEQ	NUMBER (2)
PF *	CSEQ	NUMBER (2)
P *	MSEQ	NUMBER (2)
UF *	MID	NUMBER (5)
PK_CTX_MEANG (WID, EXPSEQ, CSEQ, MSEQ)		
AK_CTX_MEANG__MID (MID)		
FK_CTX_MEANG__MEANING (MID)		
FK_CTX_MEANG__CTX_OF_USE (WID, EXPSEQ, CSEQ)		

C##DICT_ADMIN.PS_CODE		
P *	PCODE	NUMBER (2)
U *	ABBR	VARCHAR2 (10 CHAR)
U *	NAME	VARCHAR2 (20 CHAR)
PK_PS_CODE (PCODE)		
AK_PS_CODE__ABBR (ABBR)		
AK_PS_CODE__NAME (NAME)		

C##DICT_ADMIN.IDM_MEANG		
PF *	WID	NUMBER (4)
PF *	EXPSEQ	NUMBER (2)
PF *	ISEQ	NUMBER (2)
P *	MSEQ	NUMBER (2)
UF *	MID	NUMBER (5)
PK_IDM_MEANG (WID, EXPSEQ, ISEQ, MSEQ)		
AK_IDM_MEANG__MID (MID)		
FK_IDM_MEANG__IDIOM (WID, ISEQ, EXPSEQ)		
FK_IDM_MEANG__MEANING (MID)		

C##DICT_ADMIN.P_VERB		
PF *	WID	NUMBER (4)
P *	PVSEQ	NUMBER (2)
U *	FORM	VARCHAR2 (50 CHAR)
PK_P_VERB (WID, PVSEQ)		
AK_P_VERB__FORM (FORM)		
FK_P_VERB__WORD (WID)		

C##DICT_ADMIN.PV_MEANG		
PF *	WID	NUMBER (4)
PF *	PVSEQ	NUMBER (2)
P *	MSEQ	NUMBER (2)
UF *	MID	NUMBER (5)
PK_PV_MEANG (PVSEQ, WID, MSEQ)		
AK_PV_MEANG__MID (MID)		
FK_PV_MEANG__P_VERB (WID, PVSEQ)		
FK_PV_MEANG__MEANING (MID)		

C##DICT_ADMIN.MEANING		
P *	MID	NUMBER (5)
	MEANING	VARCHAR2 (300 CHAR)
PK_MEANING (MID)		

C##DICT_ADMIN.EXAMPLE		
PF *	MID	NUMBER (5)
P *	ESEQ	NUMBER (2)
	EXAMPLE	VARCHAR2 (300 CHAR)
PK_EXAMPLE (MID, ESEQ)		
FK_EXAMPLE__MEANING (MID)		

