Column Name	Туре	Pos	Mstr	S/M	DataType	Just	Len	Iconv	Oconv	Indexes	Description
CODE	F	0*0	Yes	S	VARCHAR(65531)	L	10				This is the Key to the Common
											Name and Address File
COMMON_CODE	F	0*0		S	VARCHAR(20)	L	20				
ACCOUNT	F	1	Yes	S	VARCHAR(65531)	L	10				
TITLE	F	1		S	VARCHAR(20)	L	20				
NAME	F	2	Yes	S	VARCHAR(20)	L	20				
INITS	F	3	Yes	S	VARCHAR(20)	L	20				
GIVEN_NAMES	F	4	Yes	S	VARCHAR(20)	L	20				
CONTACT	F	5	Yes	S	VARCHAR(20)	L	20				
PHONE_H	F	6	Yes	S	VARCHAR(20)	L	20				
PHONE_B	F	7	Yes	S	VARCHAR(20)	L	20				
PHONE_O	F	8	Yes	S	VARCHAR(20)	L	20				
FACSIMILE	F	9	Yes	S	VARCHAR(20)	L	20				
ADDRESS	F	10	Yes	M	VARCHAR(4000)	L	20				
SUBURB	F	11	Yes	S	VARCHAR(20)	L	20				
STATE	F	12	Yes	S	VARCHAR(20)	L	20				
PCODE	F	13	Yes	S	INTEGER	R	4		MD0		
POST_ADDRESS	F	14	Yes	M	VARCHAR(4000)	L	20				
POST_SUBURB	F	15	Yes	S	VARCHAR(36)	L	36				
POST_STATE	F	16	Yes	S	VARCHAR(20)	L	20				
POST PCODE	F	17	Yes	S	INTEGER	R	4		MD0		
CREATE_DATE	F	18	Yes	S	DATE	R	11		D		
SHORTCODE	F	19	Yes	S	VARCHAR(20)	L	20			Btree	
A.C.N	F	20	Yes	S		L	15				
A_C_N	F	20		S	VARCHAR(20)	L	20				
BSBCODE	F	21	Yes	S	VARCHAR(20)	L	20				
PAYMETHOD	F	22	Yes	S	VARCHAR(20)	L	20				
BANK_ACCOUNT	F	23	Yes	S	VARCHAR(20)	L	20				
BANK_DRAWER	F	24	Yes	S	VARCHAR(20)	L	20				
PHONE_NAME	F	25	Yes	S	VARCHAR(20)	L	20				
PHONE_ADDRESS	F	26	Yes	S	VARCHAR(20)	L	20				
PHONE_NUMBER	F	27	Yes	S	VARCHAR(20)	L	20				
PHONE EXT	F	28	Yes	S	VARCHAR(20)	L	20				
CONTACT NAME	F	29	Yes	S	VARCHAR(20)	L	20				
CONTACT_ADDRESS	F	30	Yes	S	VARCHAR(20)	L	20				
CONTACT_NUMBER	F	31	Yes	S	VARCHAR(20)	L	20				
CONTACT_EXT	F	32	Yes	S	VARCHAR(20)	L	20				
PHOTO ID	F	33	Yes	S	VARCHAR(20)	L	20				
VIDEO_ID	F	34	Yes	S	VARCHAR(20)	L	20				
MAP REF	F	35	Yes	S	VARCHAR(20)	L	20				
ABN	F	36	Yes	S	VARCHAR(20)	L	20				

Time: 10:15:00PM Date: 01 May 2019

Column Name	Type	Pos	Mstr	S/M	DataType	Just	Len	Iconv	Oconv	Indexes	Description
PHONE_TYPE	F	37	Yes	M	VARCHAR(20)	L	20				
ADOBE_SENT	F	38	Yes	M	BOOLEAN	L	3	(B)	В		
GL_SW_FT	F	39	Yes	S	VARCHAR(255)	L	20				
GL_SW_CA	F	40	Yes	S	VARCHAR(255)	L	20				
GL_SICKLEAVE	F	41	Yes	S	VARCHAR(255)	L	20				
GL_WCOMP	F	42	Yes	S	VARCHAR(255)	L	20				
GL_SUPER	F	43	Yes	S	VARCHAR(255)	L	20				
GL_AL_TAKEN	F	44	Yes	S	VARCHAR(255)	L	20				
GL_PTAX	F	45	Yes	S	VARCHAR(255)	L	20				
GL_AL_ACCRUED	F	46	Yes	S	VARCHAR(255)	L	20				
GL_DEPT	F	47	Yes	S	VARCHAR(255)	L	20				
GL_WAGES	F	48	Yes	S	VARCHAR(255)	L	20				
GL_LVE_LOADING	F	49	Yes	S	VARCHAR(255)	L	20				
GL_LSL	F	50	Yes	S	VARCHAR(255)	L	20				
GL_CLEARING	F	51	Yes	S	VARCHAR(255)	L	20				
WEB_USER_ID	F	52	Yes	S	VARCHAR(255)	L	20				
LATITUDE	F	54	Yes	S	VARCHAR(255)	L	20				Latitude of client's address for web mapping services.?More efficient to provide latitude and longitude to web mapping services rather than an actual address.?If address is provided, the services must first geocode (calculate the lat and long) and then perform the actual request. Each geocode counts as a transaction/request as well as the actual request.?So one request to find the distance between 300 employees and one client would actually count as 302 requests.?300 geocoding requests for the employees. 1 geocoding request for the client location and the actual distance request.

Time: 10:15:01PM Date: 01 May 2019

Column Name	Type	Pos	Mstr	C/M	DataType	Just	Len	Iconv	Oconv	Indexes	Description
LONGITUDE	F F	55	Yes	S	VARCHAR(255)	L	20	ICOHV	OCOIIV	muexes	Longitude of client's address for
DONGITODE	1		105		VIII(233)		20				web mapping services.?More
											efficient to provide latitude and
											longitude to web mapping services
											rather than an actual address.?If
											address is provided, the services
											must first geocode (calculate the lat
											and long) and then perform the
											actual request. Each geocode counts
											as a transaction/request as well as
											the actual request.?So one request
											to find the distance between 300
											employees and one client would
											actually count as 302 requests.?300
											geocoding requests for the
											employees. 1 geocoding request for
											the client location and the actual
		<u> </u>									distance request.
ADDRESS LINE2	S			S	VARCHAR(255)	I.	50				
@ans = {ADDRESS}<1,2>					, , , , , , , , , , , , , , , , , , , ,			1			
	_ ~				T. I. D. GTT. I. D. (2.0)	T - T	•				1
BRANCHNAME	S	E) "D 4	NIZ DE	S	VARCHAR(20)	L	20				
$@ANS = XLATE("APCA_BSB", \{BSS\})$	SRCOD	E}, "BA	NK_BR	KANCI	H", "X")						
COY DEBTOR	S			S	VARCHAR(65531)	Ι.	20				
@ANS = XLATE("CLIENT_CONTRA		CODE}	"COY				20				
	1010 ,				1011; 11;						
CUST_TYPE	S			S	VARCHAR(20)	L	20				
Cust_Status = '-'											
Debtor_Flag = 0											
Creditor_Flag = 0											
If Xlate('DEBMST',{CODE},0,'X') The											
If Xlate('CRDMST',{CODE},0,'X') The		tor_Flag	= 1								
If Creditor_Flag Then Cust_Status = 'C	'										
If Debtor_Flag Then Cust_Status = 'D'	~ .		D (Q)								
If Debtor_Flag And Creditor_Flag Then	1 Cust_S	Status = '	D/C'								
@Ans = Cust_Status											
INACTIVE	S			S	BOOLEAN	ī	3		В		
@ANS = Xlate("CLIENT_CONTRAC"		OMMO	N CODI			L	<u> </u>	1	U		1
ETHIO - MIGHT CONTRAC	10, C	CIVIIVIOI	,_cob	<u>ال</u> , ال	MICHIEL, A.J						

Time: 10:15:01PM

58 Data Columns Printed and 5 Calculated Columns Printed

Time: 10:15:02PM Date: 01 May 2019