

Default Layout

Table [Table DIMJOB_DETAIL				
ldx	Name	Data Type			
* Pk	JOB_DETAILSID	integer			
	BUSINESS_TITLE	varchar(255)			
	JOB_DESCRIPTION	varchar(255)			
Unq	SALARYRANGEFROM	integer			
Unq	SALARYRANGETO	integer			
	SALARYFREQUENCY	number(5,2)			
Unq	#_OF_POSITIONS	integer			
	CIVILSERVICETITLE	varchar(255)			
	TITLECLASSIFICATION	varchar(255)			
	TITLECODE_NO	integer			
	LEVEL	integer			
	MINIMUM_QUAL_REQUIREMENTS	varchar(255)			
	PREFERRED_SKILLS	varchar(255)			
	CAREER_LEVEL	integer			
	FULL-TIME/PART-TIME_INDICATOR	varchar(255)			
	RESIDENCY_REQUIREMENT	boolean			
	JOB_CATEGORY	varchar(255)			
Indexes					
Type	Name	On			
Pk	PK_DIMJOB_DETAIL	JOB_DETAILSID			
Unq	UNQ_SALARYRANGEFROM	SALARYRANGEFROM			
Unq	UNQ_SALARYRANGETO	SALARYRANGETO			
Unq	UNQ_#_OF_POSITIONS	#_OF_POSITIONS			

Table DIM_AGENCY				
ldx	Name	Data Type		
* Pk	AGENT_ID	integer		
	DIVISION/WORK_UNIT	char(255)		
	AGENCY	char(255)		
Indexes				
Type	Name	On		
Pk	PK_DIM_AGENCY	AGENT_ID		

Table DIM_DATE				
ldx	Name	Data Type		
* Pk	DATE_ID	integer		
	POSTING_DATE	date		
	YEAR	integer		
	MONTH	integer		
	DAY	date		
	MONTHNAME	varchar(255)		
	DAYNAME	varchar(255)		
	WEEKOFTHEYEAR	integer		
	WEEKOFTHEMONTH	integer		
	PROCESSING_DATE	date		

Indexe	s		
Туре	Name	On	
Pk	PK_DIM_DATE	DATE_ID	
Table	DIM_LOCATION		
ldx	Name	Data Type	
* Pk	LOCATION_ID	integer	
	WORK_LOCATION	char(255)	
Indexe	s		
Туре	Name	On	
Pk	PK_DIM_LOCATION	LOCATION_ID	
Table	FACTS_JOBS		
ldx	Name	Data Type	
* Pk	JOB_ID	integer	
	#_OF_POSITIONS	integer	
	SALARY_RANGE_FROM	integer	
	SALARY_RANGE_TO	integer	
* Pk	JOB_DETAILSID	integer	
* Pk	AGENT_ID	integer	
* Pk	DATE_ID	integer	
* Pk	LOCATION_ID	integer	
Indexe	s		
Type	Name	On	
Pk	PK_FACTS_J	JOB_ID, JOB_DETAILSID, AGENT_ID, DATE_ID, LOCATION_ID	
Foreign	n Keys		
Type	Name	On	
	FK_FACTS_JOBS_DIMJOB_DETAIL_0 (SALARY_RANGE_FROM) ref DIMJOB_DETAIL (SALARYRANGEFROM)		
	FK_FACTS_JOBS_DIMJOB_DETAIL_1(SALARY_RANGE_TO)ref DIMJOB_DETAIL(SALARYRANGETO)		
	FK_FACTS_JOBS_DIMJOB_DETAIL (JOB_DETAILSID) ref DIMJOB_DETAIL (JOB_DETAILSID)		
	FK_FACTS_JOBS_DIMJOB_DETAIL_2 (#_O	F_POSITIONS) ref DIMJOB_DETAIL (#_OF_POSITIONS)	
	FK_FACTS_JOBS_DIM_AGENCY (AGENT_ID) ref DIM_AGENCY (AGENT_ID) FK_FACTS_JOBS_DIM_DATE (DATE_ID) ref DIM_DATE (DATE_ID)		

 ${\sf FK_FACTS_JOBS_DIM_LOCATION} \ (\ {\sf LOCATION_ID} \) \ {\sf ref} \ {\sf DIM_LOCATION} \ (\ {\sf LOCATION_ID} \)$

Table DIM_DATE