

WorkingCalendar	
Id	
ExampleDate	
IsWorkingDay	

Users *			
	View results	Test person	Payment in
10	ID	84	1
	Name	martha(10)	1
	Password	martha(100)	1
			1

Candidates *		Test questions	Experiments, scenarios
ID	int		
First Name	nvarchar(50)		
Last Name	nvarchar(50)		
Middle Name	nvarchar(50)		
Username	nvarchar(50)		
Application Date	date		
Score	nvarchar(50)		

Divisions *			
	File storage	Tag, genus	Tag, genus, comments
ID	id		
DivisionName	member(MAX)		
Description	member(MAX)		
DivisionID	id		

CalendarID	When is it up	For whom	Registration information
CalendarTypeID	id		
CalendarID	id		✓
EmployeeID	id		

CalendarTimes *			
	Start overlap	Termination	Flagged as processed?
ID		int	
Calendar/segment		member(30)	

Comments *			
	Plan + workflow	Task generic	Parameters -
ID	int		
DocumentID	int		
Task	varchar(32)		
DateCreated	datetime		
DateUpdated	datetime		
AuthorID	int		

Documents *		Ter genre	Page(s) n°
ID	int		
Title	varchar(32)		
DateCreated	datetime		
DateUpdated	datetime		
Category	varchar(32)		
HasComments	bit		

Employees	First name	Last name	Department	Salary
10	Scott	Tyner	10	4200
11	Adams	Clarke	11	5000
12	King	De Haan	12	6000
13	Griffin	Johnson	13	7000
14	Patel	Kaplan	14	8000
15	Chen	Lee	15	9000
16	Scott	Lot	16	10000
17	Kim	Orlowski	17	11000
18	Green	Peter	18	12000
19	Whalen	Raisley	19	13000
20	De Haan	Scott	20	14000
21	Scott	Tyner	21	15000
22	Chen	Whalen	22	16000
23	Grant	Whalen	23	17000
24	Neer	Whalen	24	18000
25	Whalen	Whalen	25	19000
26	Neer	Whalen	26	20000
27	Grant	Whalen	27	21000
28	Chen	Whalen	28	22000
29	Whalen	Whalen	29	23000
30	Neer	Whalen	30	24000
31	Grant	Whalen	31	25000
32	Chen	Whalen	32	26000
33	Whalen	Whalen	33	27000
34	Neer	Whalen	34	28000
35	Grant	Whalen	35	29000
36	Chen	Whalen	36	30000
37	Whalen	Whalen	37	31000
38	Neer	Whalen	38	32000
39	Grant	Whalen	39	33000
40	Chen	Whalen	40	34000
41	Whalen	Whalen	41	35000
42	Neer	Whalen	42	36000
43	Grant	Whalen	43	37000
44	Chen	Whalen	44	38000
45	Whalen	Whalen	45	39000
46	Neer	Whalen	46	40000
47	Grant	Whalen	47	41000
48	Chen	Whalen	48	42000
49	Whalen	Whalen	49	43000
50	Neer	Whalen	50	44000
51	Grant	Whalen	51	45000
52	Chen	Whalen	52	46000
53	Whalen	Whalen	53	47000
54	Neer	Whalen	54	48000
55	Grant	Whalen	55	49000
56	Chen	Whalen	56	50000
57	Whalen	Whalen	57	51000
58	Neer	Whalen	58	52000
59	Grant	Whalen	59	53000
60	Chen	Whalen	60	54000
61	Whalen	Whalen	61	55000
62	Neer	Whalen	62	56000
63	Grant	Whalen	63	57000
64	Chen	Whalen	64	58000
65	Whalen	Whalen	65	59000
66	Neer	Whalen	66	60000
67	Grant	Whalen	67	61000
68	Chen	Whalen	68	62000
69	Whalen	Whalen	69	63000
70	Neer	Whalen	70	64000
71	Grant	Whalen	71	65000
72	Chen	Whalen	72	66000
73	Whalen	Whalen	73	67000
74	Neer	Whalen	74	68000
75	Grant	Whalen	75	69000
76	Chen	Whalen	76	70000
77	Whalen	Whalen	77	71000
78	Neer	Whalen	78	72000
79	Grant	Whalen	79	73000
80	Chen	Whalen	80	74000
81	Whalen	Whalen	81	75000
82	Neer	Whalen	82	76000
83	Grant	Whalen	83	77000
84	Chen	Whalen	84	78000
85	Whalen	Whalen	85	79000
86	Neer	Whalen	86	80000
87	Grant	Whalen	87	81000
88	Chen	Whalen	88	82000
89	Whalen	Whalen	89	83000
90	Neer	Whalen	90	84000
91	Grant	Whalen	91	85000
92	Chen	Whalen	92	86000
93	Whalen	Whalen	93	87000
94	Neer	Whalen	94	88000
95	Grant	Whalen	95	89000
96	Chen	Whalen	96	90000
97	Whalen	Whalen	97	91000
98	Neer	Whalen	98	92000
99	Grant	Whalen	99	93000
100	Chen	Whalen	100	94000

Absences *		Time journal		Payments invoice	
ID	int	int		int	
EmployedID	int				
StartDate	date				
ReplacementID	int				
Reason	varchar(255)				
EndDate	date				

TrainingClasses*			
	Zone overlap	Temp.jamies	Percentage increase...
I ID	not		
ForestID	not		
Classification		classification(MSE)	✓
ModelID	not		✓

Events *		Terminations		Fragments iterations %	
ID	Base number	id			
EventName		match(3)			
EventOutCall		id			
EventType		id			
EventTime		date			
EndDate		date			
RequestorPerson		match(3)			
Description		match(3)			

EventStatus *			
	Use override	Temporary	Perpetually overruled by...
ID		int	
EventStatusName		nvarchar(50)	

EventTypes *		Typ genre	Periphrase: instance ID
Event	blue overtop	94	
Event	garfione	martha(1)	

Materials *			
	Flow identifier	Test parameter	Programme identifier ID
ID	int		
MaterialName	varchar(255)		
ApprovalDate	date		
ModificationDate	date		
MaterialStatus	int		
MaterialType	int		
Area	varchar(255)		
Author	int		

MaterialTypes *		Typ gemessen	Prozessname, Materialname (1)
1	Materialtyp	MS	
	Materialtypname	material(10)	

MaterialStatuses *			
	Item description	Item quantity	Requirements, not ordered M.
1	03	40	
	MaterialStatusName	material(SID)	

Positions *		Termination	Participation, non-terminated
ID		id	
Position		search(MAU)	