

ALTER TABLE HR.EMPLOYEES ADD MAX_SALARY INT SELECT * FROM HR.EMPLOYEES: ---SELECT MAX(SALARY) FROM HR.EMPLOYEES: DATE HR.EMPLOYEES SET MAX_SALARY = (SELECT MAX(SALARY) FROM HR.EMPLOYEES); Script Output × Query Result × Query Result × SQL Fetched 50 rows in 0,003 sec \$\\\ \Delta \text{PHOLOYEE_JD} \$\\\ \Delta \text{First_Name} \$\\\ \Delta \text{Last_Name} \$\\\ \Delta \text{PHOLE_JUMBER}\$\$\\ \Delta \text{PHONE_NUMBER}\$\$\\ \Delta \text{HIRE_DATE} \$\\\ \Delta \text{JOB_JD} \$\\\ \Delta \text{SALARY} \$\\\ \Delta \text{COMMISSION_PCT} \$\\\ \Delta \text{MANAGER_JD} \$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\ \Delta \text{COMMISSION_PCT} \$\\\ \Delta \text{MANAGER_JD} \$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\ \Delta \text{COMMISSION_PCT} \$\\\ \Delta \text{MANAGER_JD} \$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\ \Delta \text{COMMISSION_PCT} \$\\\ \Delta \text{MANAGER_JD} \$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\ \Delta \text{COMMISSION_PCT} \$\\\ \Delta \text{MANAGER_JD} \$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\ \Delta \text{COMMISSION_PCT} \$\\\ \Delta \text{MANAGER_JD} \$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\ \Delta \text{COMMISSION_PCT} \$\\\ \Delta \text{MANAGER_JD} \$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \text{MAX_SALARY}\$\$\\\ \Delta \text{DEPARTMENT_JD} \$\\\ \Delta \ 17/06/2003 AD_PRES 21/09/2005 AD_VP 13/01/2001 AD_VP 24000 17000 17000 (null) 100 (null) 103 Alexander 03/01/2006 IT PROG (null) 24000 104 Bruce 105 David 106 Valli 21/05/2007 IT_PROG 25/06/2005 IT_PROG 05/02/2006 IT_PROG (null) 6001 24000 (null) 107 Diana 07/02/2007 IT_PROG 4200 (null) 24000 ALTER TABLE HR.EMPLOYEES ADD MAX SALARY INT SELECT * FROM HR.EMPLOYEES;

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ALTER TABLE HR.EMPLOYEES ADD MAX_SALARY INT

SELECT _ FROM HR.EMPLOYEES;

----SELECT MAX(SALARY) FROM HR.EMPLOYEES;

UPDATE HR.EMPLOYEES SET MAX_SALARY = (SELECT MAX(SALARY) FROM HR.EMPLOYEES);

SELECT _ FROM HR.EMPLOYEES WHERE SALARY = (SELECT MIN(SALARY) FROM HR.EMPLOYEES);

SELECT _ FROM HR.EMPLOYEES WHERE SALARY = (SELECT MIN(SALARY) FROM HR.EMPLOYEES);

SELECT _ FROM HR.EMPLOYEES WHERE SALARY = (SELECT MIN(SALARY) FROM HR.EMPLOYEES);

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SELECT _ FROM HR.EMPLOYEES WHERE SALARY = (SELECT MIN(SALARY) FROM HR.EMPLOYEES);

SELECT _ FROM HR.EMPLOYEES WHERE SALARY = (SELECT MIN(SALARY) FROM HR.EMPLOYEES);

SELECT _ FROM HR.EMPLOYEES WHERE SALARY = (SELECT MIN(SALARY) FROM HR.EMPLOYEES);
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Quer	y Result 5 × Script Output	Query Res	ult 6 ×								
3 🚇	🙀 🅦 SQL All Rows Fetched:	2 in 0,002 seconds									
				PHONE_NUMBER	♦ HIRE_DATE	JOB_ID	SALARY	♦ COMMISSION_PCT	⊕ MANAGER_ID	DEPARTMENT_ID	⊕ MAX_SALARY
1	128 Steven	Markle	SMARKLE	650.124.1434	08/03/2008	ST_CLERK	2200	(null)	120	50	24000
2	136 Hazel	Philtanker	HPHILTAN	650.127.1634	06/02/2008	ST CLERK	2200	(null)	122	50	24000