

Installation Requirements

This chapter discusses the system requirements, user requirements, installation prerequisites and the supported databases for the various components of Cisco Tidal Enterprise Scheduler (TES) version 6.2.0.

System Requirements

The following table contains the minimum system requirements for installing and running TES. The specified quantities of CPU, memory and disk space must be available for exclusive use by TES. Use additional RAM and disk space as necessary for your particular environment.

System Requirements

Component	Platform					Minimun Machine	-	uirements (Dedi	cated
Master	OS Name	Version	Chipset	32-bit	64-bit	JVM	Processor	RAM	Disk
(Primary or Backup)	HPUX	11.11	RISC	X		HP 7	Dual Processor	2GB for TES Master + 1GB per adapter	1GB
	Solaris	9,10	Sparc	X	X	Oracle 7	Dual Processor	2GB for TES Master + 1GB per adapter	1GB
		10	Opteron		X	Oracle 7	Xeon Dual	2GB for TES Master + 1GB per adapter	1GB
	AIX	5.3 TL,9,10,11,6.1,	RISC, PPC	X	X	IBM 7	Dual Processor	2GB for TES Master + 1GB per adapter	1GB
	Windows	Server 2008	Intel/A MD	X	X	Oracle 7	Xeon Dual Core 2GHz	2GB for TES Master + 1GB per adapter	1GB
		Server 2012	Intel/A MD	X	X	Oracle 7	Xeon Dual Core 2GHz	2GB for TES Master + 1GB per adapter	1GB

Component	Platform					Minimum System Requirements (Dedicated Machine)			
	Linux	RedHat Enter- prise Server v4,v5, v6 (64-bit) Cent OS v4, v5, v6	Intel/A MD	X	X	Oracle 7	Xeon Dual Core 2GHz	2GB for TES Master + 1GB per adapter	1GB
		SUSE Enter- prise Server v11	Intel/A MD	X	X	Oracle 7	Xeon Dual Core	2GB for TES Master + 1GB per adapter	1GB
		Oracle Enter- prise Linux v5	Intel/A MD	X	X	Oracle 7	Xeon Dual Core	2GB for TES Master + 1GB per adapter	1GB
Fault Monitor (OS	HPUX	11.11	Itanium		X	HP 7	100 MHz	256MB	500MB
must match master)	Solaris	9,10	Sparc	X	X	Oracle 7	100 MHz	256MB	500MB
		10	Opteron		X	Oracle 7	100 MHz	256MB	500MB
	AIX	5.3 TL, 9,10, 11,6.1	RISC & PPC	X	X	IBM 7	100 MHz	256MB	500MB
	Windows	Server 2008	Intel/A MD	X	X	Oracle 7	400 MHz	256MB	500MB
		Server 2012	Intel/A MD	X	X	Oracle 7	400 MHz	256MB	500MB
	Linux	RedHat Enter- prise Server v4,v5, v6	Intel/A MD	X	X	Oracle 7	400 MHz	256MB	500MB
		Cent OS v4, v5, v6							
		SUSE Enter- prise Server v11	Intel/A MD	X	X	Oracle 7	400 MHz	256MB	500MB
		Oracle Enterprise Linux 5.2	Intel/A MD	X	X	Oracle 7	400 MHz	256MB	500MB
	VMWare	ESX 3.0, ESXi 3.5, ESXi 4.0, 5							

Component	Platform				Minimun Machine		uirements (Dedi	cated	
	VMWare ESX on UCS	ESXi 4.0 U1, 5	UCS: B250 M1, C250 M1, B200 M1, B200 M2, B250 M2, C200 M1, C210 M1						
		ESX 3.5 U5, 5	UCS: B250 M1, C250 M1, B200 M1, B250 M2, C200 M1, C210 M1						
Transporter	Windows XP SP2 (64 bit recom- mended); Windows 7 (64 bit); Windows 2008 (64 bit)	1.6	6 GB (recommended for moderat e envs 25K jobs)						
Client Manager Web Service API runs against this platform (Default CM DB is based	HPUX	11.11	RISC			HP 7	Dual Processor 1GHz	8GB for Client Manager	2GB/S0 SI 10,000 RPM
on Derby; CM external DB can be SQL server or *Oracle 11g R2	Solaris	9,10	Sparc		X	Oracle 7	Dual Processor 1GHz	8GB for Client Manager	2GB/S0 SI 10,000 RPM
		10	Opteron		X	Oracle 7	Xeon Quad 2GHz	8GB for Client Manager	2GB/SC SI 10,000 RPM

Component	Platform	Platform				Minimum System Requirements (Dedicated Machine)			
	AIX	5.3,6.1,7	RISC & PPC	X	IBM 7	Dual Processor 1GHz	8GB for Client Manager	2GB/SC SI 10,000 RPM	
	Windows	Server 2008	Intel x86/A MD	х	Oracle 7	Xeon Quad 2GHz	8GB for Client Manager	2GB/SC SI 10,000 RPM	
		Server 2012	Intel/A MD	X	Oracle 7	Xeon Quad 2GHz	8GB for Client Manager	2GB/SC SI 10,000 RPM	
	Linux	RedHat Enter- prise Server v4,v5, v6 Cent OS v4, v5, v6	Intel x86/A MD	X	Oracle 7	Xeon Quad 2GHz	8GB for Client Manager	2GB/SC SI 10,000 RPM	
		SUSE Enter- prise Server v11	Intel x86/A MD	X	Oracle 7	Xeon Quad 2GHz	8GB for Client Manager	2GB/SC SI 10,000 RPM	
		Oracle Enterprise Linux 5.2	Intel x86/A MD	X	Oracle 7	Xeon Quad 2GHz	8GB for Client Manager	2GB/SC SI 10,000 RPM	
	VMWare	ESX 3.0, ESXi 3.5, ESXi 4.0, 5			Oracle 7	Xeon Quad 2GHz	8GB for Client Manager	2GB/SC SI 10,000 RPM	

Component	Platform			Minimum System Requirements (Dedicated Machine)
	VMWare ESX on UCS	ESXi 4.0 U1, 5	UCS: B250 M1, C250 M1, B200 M1, B200 M2, B250 M2, C200 M1, C210 M1	
		ESX 3.5 U5, 5	UCS: B250 M1, C250 M1, B200 M1, B250 M2, C200 M1, C210 M1	



It is recommended that no more than five agents be run on the minimum hardware platform. However, the number of agents that can be run on a given server depends upon the CPU and memory resources available on the machine. Add a single agent at a time and gauge the effect of each added agent on system performance before adding more. You have to experiment with the configuration to achieve optimal results.



Although the minimum memory required is 4GB for PCs running the Web Client, additional memory helps with better performance. At least 2GB of free memory must be available for the browser.



When installing a 64-bit master for use with an Oracle database, the installer requires that 32-bit oracle client software in order to connect to the Oracle database. After installing, the master does not require the 32-bit client software to run.

Browser Compatibility

Table 2-1Browser Compatibility

Browser Type	Version	Platform
Internet Explorer (64-bit)	9, 10	Windows Server 2003
(32-bit not recommended)		Windows Server 2008
		Windows Server 2012
		RedHat Linux
		SUSE Linux
		Windows 7
Firefox	15, 16, 18,	Windows Server 2003 (32-bit and 64-bit)
	20, 22, 24	Windows Server 2008 (32-bit and 64-bit)
		Windows Server 2012 (32-bit and 64-bit)
		RedHat Linux (32-bit and 64-bit)
		SUSE Linux (32-bit and 64-bit)
		Windows 7 (32-bit and 64-bit)

User Security Requirements

The security requirements for TES vary according to the task the user account needs to accomplish. The user account that installs the components of TES requires different security rights than an account that runs TES as a service. The user account that will operate TES has its own security needs. The following points and Table 2-2 illustrate security rights differences between the various TES components.

- If you are planning to use an Oracle or Microsoft SQL database, your database administrator will be required during installation of the Client Manger and the master. Passwords to the database and connections to the database are necessary for installing the product. Agent and master installations also require a Windows administrator to provide passwords during installation.
- The Client Manager and agent should be installed under the same user name with equivalent capabilities.
- When installing TES Agent for Unix, you must be able to log in as root.
- The Tidal Agent for Unix provides another layer of security by having its single Java process run as the agent owner with the same security rights as its owner. By default, the agent does not have access to all of the dependent files, scripts and environment variables it may need. A Unix job cannot complete successfully unless you ensure that the agent has the proper access rights to all of the files needed during the processing of a job.
- The Windows components require access to COM objects. Verify that the user doing the installation can access COM objects or an access violation error will occur when you attempt installation.
- LDAP users can be imported into TES for improving user audit trails. These imported users inherit security from multiple LDAP groups. Imported LDAP user information is stored into a user definition that includes email, telephone, etc. Imported LDAP users are allowed to be owners of scheduling constructs such as jobs if their security permits it. User definitions must be migrated to LDAP groups.

- The Administration group in 6.1+ has three distinct entries for adding users, "Interactive Users", "Runtime Users" and "LDAP Groups". TES 6.0 allows for the setup of a user that authenticates against Active Directory/LDAP. TES also supports AD/LDAP only users.
- At login, user credentials are validated against Active Directory/LDAP. Once authenticated, TES obtains the users AD/LDAP groups and other information such and phone number and email.
- Once login has completed, a record is established in TES to represent the Active Directory/LDAP
 only user if not already present and only if the user belongs to an Active Directory/LDAP group
 defined in TES. All user activity logging is then done against this new user record allowing for
 correct auditing and reporting.
- Active Directory/LDAP only users will be allowed to create and own jobs and other objects if their security permissions permit.
- TES LDAP groups are supported by the creation of groups within the TES application.
- Security policies can be defined and specialized by application administrators.
- Each group within TES can be assigned one security policy.
- The security capabilities of a user are based upon the summation of the security policies defined for each of the groups that the user is a member of and any security policy directly assigned to the user. The latter is only available for users created within TES not imported from AD/LDAP.
- Workgroups are also available within the TES application. These workgroups can be used to own related objects. Users and groups can be made a member of one or more workgroups. Workgroup security allows for additional security policies to be applied to scheduling constructs (jobs, view, alerts, etc.) owned by the workgroup for a particular user associated with the workgroup.
- When a user or a group is made a member of a workgroup then additional security policies can be applied to this relationship. The users total security capabilities will then be a summation of their user applied security policy, the security policy associated with each of the groups they are a member of, and the security policies contained in the relationship between the user or group and the workgroups they are a member of (in the context of objects contained in that workgroup)

Table 2-2 Rights Required for Installation and Usage of Scheduler Components.

	Installation Rights	Service Rights	Runtime User Rights
Windows Master	Local AdministratorAble to access COM objects	 Local Administrator or Local System Logon as a service 	Local Administrator or Local System
Unix Master	 Must be installed under a user created by root Access rights to JVM 	Able to access COM objects Access rights to JVM	User account must be created by root Access rights to JVM

	Installation Rights	Service Rights	Runtime User Rights
Windows Agent	Local Administrator Able to access COM objects	Local System or if running under Domain\User must have local administrator rights including: • Logon as a batch job • Logon as a service • Act as part of the operating system • Replace a process level token • Able to access COM objects On machines running Windows 2003, you also need the following privileges: • Bypass traverse checking • Adjust memory quotas for the process	Local System or if running under Domain\User must have local administrator rights including: • Logon as a batch job
Unix Agent	Logon as root	 User must be root or created by root Access rights to JVM	_
Client Manager	Local AdministratorAble to access COM objects	N/A	General user rights

Installation Requirements

- Determine which components you are going to install and where you are going to install them before you install TES. Because the InstallShield Wizard/Scheduler Setup requires information about the location of masters, Client Managers and agents, decide beforehand where they will be installed. Obtain machine names, host names, port numbers and IP addresses before beginning the installation.
- Ensure that each computer used for TES can communicate with the other machines on the network.
 If you cannot ping to and from each component machine, TES cannot function properly. Network conditions affect the operation of TES.
- Ensure that you are logged on with an account that has Administrator privileges.
- Review any supplementary documentation provided with your software such as the release notes or *Read Before Installing*. Last-minute instructions may be contained in these documents.
- If you are upgrading TES, install TES in the same directory in which the previous version was installed to keep your data intact.
- Exit all Windows programs before running any installation.
- Contact Support if you have any questions.

Supported Databases

Before installing TES you should already have database software installed on your machine.

The Master supports the following databases:

- MSSQL Server 2008 or SQL Server 2012 single or multi-instance: 128 MB Data, 32 MB Log
- Oracle 10g, 11g, 11gR2 (Oracle provided software for Scheduler client): 400MB Data, 300MB index, 200MB temp



TES does not support case-sensitive sort-ordered databases.

You need the following number of database access licenses:

 Each master should have access to up to 20 database client licenses to use as needed during processing

Client Manager supports the following databases:

- Derby (default)
- SQL server (external)
- Oracle 11g R2 (external)

Supported Database Configurations

• The following DB configurations are supported:

Master on Unix	Oracle DB on UNIX
Master on Windows	Oracle DB on UNIX
	MSSQL on Windows
	Oracle On Windows

Microsoft SQL Database Requirements

Microsoft SQL Server users should verify the following items before installing TES:

- There exists a DATA folder in your SQL Server installation.
- There is enough space on the drive to create the TES database.
- The Microsoft SQL client or the actual database is already installed on the machine that will have a TES master on it.

If you are installing a TES master, SQL Server must already be installed, either on the same machine where you are installing the master, or on another machine in the same domain.

Oracle Database Requirements

The master uses only JDBC to connect to any Oracle related database. TES requires that the OLE providers for the Oracle 10g, 11i database be installed on each TES machine. These OLE providers are normally installed only during a full Oracle client install. Have your Oracle administrator install these drivers on each machine that will run TES. The drivers are called "Oracle Provider for OLE DB" and are selected in the Oracle Windows Interfaces section of a custom install.

If you are performing a master installation, your database administrator will also need to know the Oracle tablespace datafiles to be used with TES. The following three Oracle tablespace datafiles are created by TES during installation and require at least the stated amount of tablespace:

- ADMIRAL_DATA 400 MB
- ADMIRAL_INDEX 300 MB
- ADMIRAL_TEMP 200 MB

The *tnsnames.ora* file must exist on or be available to the TES master machine. This file is typically found in the Oracle home directory. The *tnsnames.ora* file should be local since network access may not always be available to the master service, and it must be available to the TES master. Verify that the Oracle bin folder is in your system path before installing TES.

Because TES utilizes the Oracle Native drivers for connectivity, the Oracle SQL*Net client needs to be installed and configured on all Windows masters. To verify that the ORACLE client connection is correctly configured, from the DOS prompt, use the tnsping to the database tns entry.