**TIDAL ENTERPRISE SCHEDULER**  
**RELEASE NOTES v 6.0.1**

These release notes highlight new features, enhancements and changes within Tidal Enterprise Scheduler™ (TES) v6.0.1. If you encounter any problems or have any questions, call either 650-475-4600 or 877-55-TIDAL and select option “3” for support. You will be routed to the Cisco Customer Interaction Network, or CIN:


### Upgrading from 6.0.0 to 6.0.1

When upgrading from 6.0.0 to 6.0.1, the data cache of the TES plugin (also called DSP) needs to be deleted and re-created. The Client Manager will automatically re-create the cache if the cache folder is deleted from the file system. The cache folder is named “cache” and is located under the TES plugin’s root folder. The TES plugin’s root folder is located under the **plugins** folder of the Client Manager’s root folder. The name of the TES plugin’s root folder depends on the name assigned to that plugin. For example, the cache folder of a plugin named “production” would be located under {ClientManager Root Folder}/plugins/production/cache.
New Features

The following new features are included in this release of Tidal Enterprise Scheduler.

New Adapters

**Cognos Business Intelligence**

The Tidal Enterprise Scheduler Adapter for Cognos is an API-level integration solution. This solution hides implementation details in screens that connect to Cognos instances and define Cognos tasks as part of Enterprise Scheduler job definitions. It accesses the Cognos 8 Business Intelligence content store using the Cognos Content Manager Service. As a platform independent solution, the adapter can run on any platform where the Enterprise Scheduler master runs.

**PeopleSoft**

The PeopleSoft module of Tidal Enterprise Scheduler works with the PeopleSoft Process Scheduler to enhance PeopleSoft usability and integrate seamlessly with Enterprise Scheduling.

**Informatica Power Center**

With the Tidal Enterprise Scheduler Adapter for Informatica, organizations can add complex scheduling functions to their Informatica solution. With the Informatica Adapter users define, launch and monitor PowerCenter workflows from a centralized console. The Adapter enhances Informatica automation and integrates seamlessly into Tidal Enterprise Scheduler’s scheduling environment.

**BusinessObjects**

The Tidal Enterprise Scheduler Adapter for BusinessObjects is a solution that uses the BusinessObjects Enterprise SDK to provide a seamless integration that embeds BusinessObjects functionality in the standard Enterprise Scheduler screens. This allows schedulers to connect to BusinessObjects servers and define BusinessObjects tasks as part of Enterprise Scheduler job definitions. The adapter queries the BusinessObjects InfoStore to discover folders and objects such as reports, Desktop Intelligence and Web Intelligence that can be scheduled with full parameter support. As a platform independent solution, the adapter can run on any platform where the Enterprise Scheduler master runs.

A job definition refers to a Crystal Report, Web Intelligence or Desktop Intelligence object as defined to BusinessObjects. You can also refer to a Data Services (Data Integrator) job. BusinessObjects Data Services is a complex platform for the data integration process and has the ability to schedule Extract, Transform and Load (ETL) jobs, along with other data warehousing jobs. Based on defined scheduling criteria, the adapter submits a BusinessObjects task to run through the BusinessObjects Job Scheduling Service.
Changes from 6.0 to 6.0.1

**MSSql supports Windows authentication**

The Tidal Enterprise Scheduler MSSql adapter has been enhanced to support Windows authentication (support limited to MSSql 2008) in addition to previously supported SQL Server authentication.

**Security configuration**

The **Check All/Remove All** options in security configuration have been removed.

**Fixed Bugs**

**Bug # CSCtn50848**

TES Client - SYSDATE format generation results in incorrect variable format.

**Bug # CSCtn50798**

TES Master - Jobs may fail to launch if resources are moved from offline to online

**Bug # CSCtn51596**

MS SQL Adapter - error when importing database jobs

**Bug # CSCzo30973**

TES Master - File dependency configuration does not accept a TES variable in the filename

**Bug # CSCzo31110**

TES interactive user rights do not align with assigned security policy.

**Bug # CSCzo31136**

Restoration of Super User security policy does not occur after user impersonation.

**Bug # CSCtn93682**

Oracle E-Business Suite Adapter enhanced to support jobs that spawn over 1000 child processes.
Bug # CSCto00568

Oracle E-Business Suite Adapter enhanced to support responsibilities which contain the "&" character.

Bug # CSCzo31047

Oracle E-Business Suite Adapter does not support override of the port configuration.