Oracle Calendar Sync for Palm for Windows

This section contains these topics:

- What's New in this Release
- Known Limitations and Workarounds

What's New in this Release

This section lists new features of Oracle Calendar Sync for Palm for Windows.

- Support for *Web Conferencing* details in events
- Ability to choose whether or not to synchronize refused events to your device
- Ability to choose whether or not events that fall outside your date range are to be deleted from your device (but kept on the server)
- Support for synchronizing and filtering contact categories
- Support for synchronizing attendees and their statuses to the device
- Ability to change your attendance status from the device and synchronize it back to the server
- Enhanced support for recurrence rule on personal events
- Ability to configure which rules to use during a modify conflict on a per data type basis

Known Limitations and Workarounds

This section describes general issues and workarounds for Oracle Calendar Sync for Palm for Windows.

- **Upgrades**: When upgrading from Oracle CorporateSync 3.0.x for Palm, the InstallShield returns random characters when reading an empty value from the registry instead of returning an error. (2872048)
- **Titles containing "="**: Events and contacts may not synchronize correctly when the title specified ends with an "=" character. (2864229)
• **Modifications on client and server:** When modifying the same contact with a desktop client and the Palm device, and the rules setting is set to replace the mobile device item with the calendar server item, some fields may not be synchronized correctly. (2851814)

• **Daylight Savings:** Recurring meetings which span the Daylight Savings time change may not be synchronized correctly. Several instances before or after the time change may have incorrect end times. (2842124)

• **Information not synchronized to server:** Notes, Alarms and Access Levels modified on the device may not get synchronized with the server. If you are using a V5.4 server, Details may not get synchronized either. (2842611)