

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Workforce Management Server

8.5.100.26

8.5.100.26

Workforce Management Server Release Notes

Release Date	Release Type	Restrictions	AIX	Linux	Solaris	Windows	
04/28/15	Hot Fix					X	

Contents

- 18.5.100.26
 - 1.1 Helpful Links
 - 1.2 What's New
 - 1.3 Resolved Issues
 - 1.4 Upgrade Notes

What's New

This release includes only resolved issues.

Helpful Links

Releases Info

- List of 8.5.x Releases
- 8.5.x Known Issues

Resolved Issues

This release contains the following resolved issues:

Now, when WFM Server has an enabled secure port, WFM Web saves modified schedules. This issue was originally fixed in WFM-23071. (WFM-23076)

Product Documentation

Workforce Management

Genesys Products

List of Release Notes

WFM Server now supports schedule-change polling over WFM API with or without the acknowledgment. This issue was originally fixed in WFM-23053. (WFM-23075)

The WFM API function ApplyCalendarItemsAsync that is used to apply **Calendar** items to existing schedules no longer returns an error if the targeted agents had no schedules published within the specified date range. This issue was originally fixed in WFM-22868. (WFM-23034)

WFM Server now successfully retrieves the **Schedule History** in **Schedule Intra-Day**. This issue was originally fixed in WFM-22945. (WFM-23033)

WFM Web now correctly displays **Activity Performance** data for the Site even when there are more than a thousand **Activities** configured per **Site**. This issue was originally fixed in WFM-22843. (WFM-23032)

WFM Server's performance is improved when **Schedule Scenarios** with a large number of **Agent Profiles** are opened and scrolled. This issue was originally fixed in WFM-22851. (WFM-23031)

WFM Server performance is now improved when using an Oracle database, and agent data is loaded after an entire **Business Unit** is selected. This issue was originally fixed in WFM-22849. (WFM-23030)

WFM Server's performance is now improved when retrieving **Multi-Site Activity** (MSA) **Performance** statistics after a large number of MSAs are configured. This issue was originally fixed

in WFM-22850. (WFM-23029)

Rotating Pattern Activities now display correctly in WFM Web. This issue was originally fixed in WFM-23003. (WFM-23028)

WFM Server now correctly excludes days in the **Adherence Team Totals** report when the Exclude days without shift option is checked and no agents in a team have a shift scheduled. Previously, days without shifts were incorrectly included in the report when the Exclude days without shift option was checked, even if they did not count towards the totals. (WFM-23027)

WFM Server's algorithm now considers the **Time-Off Rule** on the **Time-Off** request date for the attribute that specifies the request limitation from the hiring date. Previously, the algorithm used the **Time-Off Rule** on the hiring date to determine the limitation. (WFM-23019)

Now, if the WFM Server Application's **[CalendarSection]** AdjustCarryOverByBonus configuration option is set to false before upgrading to WFM 8.5.1, the unused balance of endless Time-Off bonuses is retained. Previously in this scenario, the unused balance was lost. (WFM-22977)

User and **Agent** objects that have empty first or last names can now be imported into the WFM database. Previously, attempts to import these objects failed, generating a database error. (WFM-22950)

WFM Server now correctly calculates used **Time-Off** bonuses when different **Time-Off** types are requested on the same date, and bonuses are assigned to all associated **Time-Off** types. Previously, used **Time-Off** bonuses were incorrectly assigned to one Time-Off type, based on the request date only. (WFM-22946)

Upgrade Notes

No special procedure is required to upgrade to release 8.5.100.26.