

## 4.3.0

Release Notes - Webdesk - Version 4.3.0

---

### IT-Hilfe

- [[WD-8754](#)<sup>1</sup>] - SQL Server update-problems with PTM

### Bug

- [[WD-7384](#)<sup>2</sup>] - Employee number and name doesn't change in 6020 when saving person
- [[WD-8292](#)<sup>3</sup>] - permissions of all clients are shown in Menutree maintenance UI to non Admin
- [[WD-8293](#)<sup>4</sup>] - Wrong Kalender used by Rufbereitschaft
- [[WD-8295](#)<sup>5</sup>] - All clients visible in "Show NFC Tags" despite view permission type being "Own Client"
- [[WD-8440](#)<sup>6</sup>] - Password reset when user not active should not be possible
- [[WD-8582](#)<sup>7</sup>] - Exception when creating inactive users
- [[WD-8599](#)<sup>8</sup>] - NPE when changing NFC tag 's "Valid From" to today or earlier or to before "Valid To"
- [[WD-8607](#)<sup>9</sup>] - BS4: Missing padding around objects
- [[WD-8633](#)<sup>10</sup>] - ChangeList do not displays values that are set by default in a new instance of an object
- [[WD-8650](#)<sup>11</sup>] - Regression: Filtering by issuedDate not working anylonger
- [[WD-8698](#)<sup>12</sup>] - Start/Stoping Efforts is not Possible Due to Internal Server Error
- [[WD-8706](#)<sup>13</sup>] - Wrong datatype for stwert fields in TaPersonConnector causes DeltawriteConnector to fail
- [[WD-8709](#)<sup>14</sup>] - Changing NFC tag assignment validity fails with empty response
- [[WD-8712](#)<sup>15</sup>] - Fix security-flaw in referer-based REST authorization
- [[WD-8717](#)<sup>16</sup>] - Webpack dependency po-websdk on tools-websdk not working
- [[WD-8747](#)<sup>17</sup>] - Failing update script after PTM remodeling to support Monthly Percentual Effort Allocation
- [[WD-8851](#)<sup>18</sup>] - Exception when calling '/listActionConfigurations' endpoint from Client action
- [[WD-8852](#)<sup>19</sup>] - Problem with Custom Deserializer when updating ManyToMany relationships
- [[WD-8893](#)<sup>20</sup>] - Basic informations of the kiosk are not shown

### Epic

- [[WD-7655](#)<sup>21</sup>] - Combined time (TA) and project time (PTM) approval

### New Feature

- [[WD-7440](#)<sup>22</sup>] - New Interface for monthly project time booking in %
- [[WD-8135](#)<sup>23</sup>] - See and edit projects in Kiosk Detail Page (minimum goal is to see projects)
- [[WD-8330](#)<sup>24</sup>] - Status property for PoClient + Administration
- [[WD-8331](#)<sup>25</sup>] - Embeddable contact form
- [[WD-8336](#)<sup>26</sup>] - Display "Trial Mode (x days left)" in Webdesk for trial users
- [[WD-8346](#)<sup>27</sup>] - Remote/local timezone display in Attendance tableau gets layout and mobile optimizations + larger timerange inclusion

- [WD-8395<sup>28</sup>] - po\_reswitch.do Should Return Proper Status Code on Failure
- [WD-8546<sup>29</sup>] - Monthly project % time booking - On next of December jump to next year (and vice versa)
- [WD-8547<sup>30</sup>] - Monthly project % time booking - Notification on Save/Fail

## Task

- [WD-7441<sup>31</sup>] - Logic and data model for monthly project time input in %
- [WD-8270<sup>32</sup>] - TA API Refactoring for Time-Models
- [WD-8367<sup>33</sup>] - Provide webpack-config for IDEs other than eclipse
- [WD-8411<sup>34</sup>] - Sync dependencies of pom.xml to package.json
- [WD-8549<sup>35</sup>] - Refactor existing React components - Replace Prefix 'Wf' with 'Wd'
- [WD-8550<sup>36</sup>] - Infrastructure for Translations in React Components
- [WD-8692<sup>37</sup>] - Integrate Rocket.Chat into webdesk proof-of-concept
- [WD-8728<sup>38</sup>] - Increase minor version number for 4.3
- [WD-8881<sup>39</sup>] - ptm\_editTimeEfforts: it should be possible for administrators to edit bookings created by the system

## Improvement

- [WD-8216<sup>40</sup>] - Create a reusable ts base-library for http and login
- [WD-8379<sup>41</sup>] - On a single client server, the client field shall not be displayed in the Kiosk overview and be autofilled and hidden during Kiosk creation
- [WD-8503<sup>42</sup>] - REST-Service for creating trial customer should have token and validTo in response
- [WD-8540<sup>43</sup>] - Errors handling in REST endpoint if some invalid data is send
- [WD-8568<sup>44</sup>] - Embeddable contact form - create redirect page with login token
- [WD-8569<sup>45</sup>] - Embeddable contact form - create network error message
- [WD-8617<sup>46</sup>] - Re-Attachment of ManyToOne objects in Custom Jackson Serializer
- [WD-8619<sup>47</sup>] - Rest Endpoint Error handling
- [WD-8620<sup>48</sup>] - Replace ApiKey Header with X-Auth-Token
- [WD-8642<sup>49</sup>] - Field "Hierarchical group for technical users of Kiosks" shall be uid-link and be checked that it's indeed a hierarchical group
- [WD-8699<sup>50</sup>] - Monthly project time - Don't allow to enter/edit efforts when daily efforts are applied
- [WD-8716<sup>51</sup>] - Auto-create TaPerson for PoPerson
- [WD-8722<sup>52</sup>] - Improve LoginToken and LoginAttempt services
- [WD-8738<sup>53</sup>] - Policy for "All Kiosk Administrators" and "Administrator group" per kiosk
- [WD-8799<sup>54</sup>] - Enable complete serialization of OneToOne references
- [WD-8828<sup>55</sup>] - After saving a kiosk redirect to the kiosk in edit mode
- [WD-8873<sup>56</sup>] - Error when trying to open Monthly time efforts

## Sub-task

- [WD-8545<sup>57</sup>] - Is loading UI

- [[WD-8623](#)<sup>58</sup>] - Create fields for trial customers in PoClient
- [[WD-8624](#)<sup>59</sup>] - Show trial fields in editClient.act
- [[WD-8626](#)<sup>60</sup>] - Show status property in showClients.act
- [[WD-8627](#)<sup>61</sup>] - New job for controlling the trial clients
- [[WD-8628](#)<sup>62</sup>] - Improve AuthenticatorImpl to check status of the client of the person
- [[WD-8700](#)<sup>63</sup>] - Server API, to get if Monthly Time efforts can be entered for a month
- [[WD-8719](#)<sup>64</sup>] - Backend - Provide the amount
- [[WD-8725](#)<sup>65</sup>] - Bug on save from ptm\_editMonthlyTimeEfforts.act
- [[WD-8730](#)<sup>66</sup>] - Check if monthly efforts allowed

1. <https://extranet.workflow.at/jira/browse/WD-8754>
2. <https://extranet.workflow.at/jira/browse/WD-7384>
3. <https://extranet.workflow.at/jira/browse/WD-8292>
4. <https://extranet.workflow.at/jira/browse/WD-8293>
5. <https://extranet.workflow.at/jira/browse/WD-8297>
6. <https://extranet.workflow.at/jira/browse/WD-8440>
7. <https://extranet.workflow.at/jira/browse/WD-8582>
8. <https://extranet.workflow.at/jira/browse/WD-8599>
9. <https://extranet.workflow.at/jira/browse/WD-8607>
10. <https://extranet.workflow.at/jira/browse/WD-8633>
11. <https://extranet.workflow.at/jira/browse/WD-8650>
12. <https://extranet.workflow.at/jira/browse/WD-8698>
13. <https://extranet.workflow.at/jira/browse/WD-8706>
14. <https://extranet.workflow.at/jira/browse/WD-8709>
15. <https://extranet.workflow.at/jira/browse/WD-8712>
16. <https://extranet.workflow.at/jira/browse/WD-8717>
17. <https://extranet.workflow.at/jira/browse/WD-8747>
18. <https://extranet.workflow.at/jira/browse/WD-8851>
19. <https://extranet.workflow.at/jira/browse/WD-8852>
20. <https://extranet.workflow.at/jira/browse/WD-8893>
21. <https://extranet.workflow.at/jira/browse/WD-7655>
22. <https://extranet.workflow.at/jira/browse/WD-7440>
23. <https://extranet.workflow.at/jira/browse/WD-8135>
24. <https://extranet.workflow.at/jira/browse/WD-8330>
25. <https://extranet.workflow.at/jira/browse/WD-8331>
26. <https://extranet.workflow.at/jira/browse/WD-8336>
27. <https://extranet.workflow.at/jira/browse/WD-8346>
28. <https://extranet.workflow.at/jira/browse/WD-8395>
29. <https://extranet.workflow.at/jira/browse/WD-8546>
30. <https://extranet.workflow.at/jira/browse/WD-8547>
31. <https://extranet.workflow.at/jira/browse/WD-7441>
32. <https://extranet.workflow.at/jira/browse/WD-8270>
33. <https://extranet.workflow.at/jira/browse/WD-8367>

34. <https://extranet.workflow.at/jira/browse/WD-8411>
35. <https://extranet.workflow.at/jira/browse/WD-8549>
36. <https://extranet.workflow.at/jira/browse/WD-8550>
37. <https://extranet.workflow.at/jira/browse/WD-8692>
38. <https://extranet.workflow.at/jira/browse/WD-8728>
39. <https://extranet.workflow.at/jira/browse/WD-8881>
40. <https://extranet.workflow.at/jira/browse/WD-8216>
41. <https://extranet.workflow.at/jira/browse/WD-8379>
42. <https://extranet.workflow.at/jira/browse/WD-8503>
43. <https://extranet.workflow.at/jira/browse/WD-8540>
44. <https://extranet.workflow.at/jira/browse/WD-8568>
45. <https://extranet.workflow.at/jira/browse/WD-8569>
46. <https://extranet.workflow.at/jira/browse/WD-8617>
47. <https://extranet.workflow.at/jira/browse/WD-8619>
48. <https://extranet.workflow.at/jira/browse/WD-8620>
49. <https://extranet.workflow.at/jira/browse/WD-8642>
50. <https://extranet.workflow.at/jira/browse/WD-8699>
51. <https://extranet.workflow.at/jira/browse/WD-8716>
52. <https://extranet.workflow.at/jira/browse/WD-8722>
53. <https://extranet.workflow.at/jira/browse/WD-8738>
54. <https://extranet.workflow.at/jira/browse/WD-8799>
55. <https://extranet.workflow.at/jira/browse/WD-8828>
56. <https://extranet.workflow.at/jira/browse/WD-8873>
57. <https://extranet.workflow.at/jira/browse/WD-8545>
58. <https://extranet.workflow.at/jira/browse/WD-8623>
59. <https://extranet.workflow.at/jira/browse/WD-8624>
60. <https://extranet.workflow.at/jira/browse/WD-8626>
61. <https://extranet.workflow.at/jira/browse/WD-8627>
62. <https://extranet.workflow.at/jira/browse/WD-8628>
63. <https://extranet.workflow.at/jira/browse/WD-8700>
64. <https://extranet.workflow.at/jira/browse/WD-8719>
65. <https://extranet.workflow.at/jira/browse/WD-8725>
66. <https://extranet.workflow.at/jira/browse/WD-8730>