

## Payroll & Time Test Tool (PTTT)



### PTTT Functionality

- PTTT has been developed by RowSix as part of our 'implementation accelerator toolbox'.
- PTTT allows you to extract payroll and/or time evaluation results from cluster RU and/or B2.
- PTTT allows you to save the extracted results as a 'baseline' that you can use for later comparison against any other PTTT extract.
- Baseline and delta extracts can be compared electronically and allow top-down sort of major differences for test comparison.
- The extract can be limited based on employee and/or Wage types and/or time type selection.

### When to use PTTT?

- During *unit test*. PTTT can save your SAP configurators and developers enormous time for unit testing of payroll and/or time evaluation configuration.
- During *system test*. Especially during this critical project phase PTTT allows you to conduct high volume tests of 'before' and 'after' for payroll and/or time evaluation testing. High volume tests allow to minimize the project risk.
- For *production support* you can use PTTT to regression test any changes to payroll or time evaluation configuration by running a 'baseline' comparison after each change. Having a high volume of regression test comparison results is essential to avoid negative impact on employee pay after applying fixes to your production system.
- For *regression testing of SAP upgrades and patches*. You can use the PTTT to regression test payroll and time evaluation results in your QA environment before moving the changes to your production system.

### How to get PTTT?

- We provide PTTT free of charge to our clients.
- Contact us at [info@rowsix.net](mailto:info@rowsix.net) to find out more about PTTT and how it can help accelerate your project.