|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | {R-TIME} | | | | |
| am or pm? | | | {R;cond=WHEN value-TIME GE '120000' THEN 'post meridiem' ELSE 'ante meridiem'} | | | | |
| Number of lines in R-T table | | | {R;cond=`Time= ` && sy-uzeit(2) && ':' && sy-uzeit+2(2) && ':' && sy-uzeit+4(2)} | | | | |
| Read table value by [] | | | {R;cond=WHEN line\_exists( value-t[ group = 'GRP A' ] ) THEN |First caption in group 'A' { value-t[ group = 'GRP A' ]-caption }|} | | | | |
| Additional payment | | | {R;cond=WHEN value-DATE(4) = '2020' THEN |{ 42500 NUMBER = USER }| ELSE 0} | | | | |
| Pos. | Caption | Group | | SUM1 | SUM2 | Which field is bigger? Result is STRING by default | Plus (GROUP cp '\*A\*' ) ELSE minus Covert result to double |
| {R-T;cond=sy-tabix} | {R-T-CAPTION} | {R-T-GROUP} | | {R-T-SUM1;type=mask} | {R-T-SUM2;type=mask} | {R-T;cond=WHEN value-SUM1 GT value-sum2 THEN 'Sum 1 is bigger' ELSE 'Sum2 is bigger'} | {R-T;cond=WHEN value-GROUP cp '\*A\*' THEN value-SUM1 + value-SUM2 ELSE |{ value-SUM1 - value-SUM2 NUMBER = USER }|} |