## WTIME - Get Current Time From Windows

The WTIME\$ routine obtains the current time directly from Windows.

## 1. Invocation

To get the current Windows time code:
CALL WTIMES USING wt
where $w t$ is a control block of the following format:

| 1 | WT |
| ---: | :--- |
| 02 | WTHOURS |
| 02 | WTMINS |
| 02 | WTSECS |
| 02 | WTHUNS |
| 02 | WTMSECS |


| PIC | $9(2)$ | COMP |
| :--- | :--- | :--- |
| PIC | $9(2)$ | COMP |
| PIC | $9(2)$ | COMP |
| PIC | $9(2)$ | COMP |
| PIC | $9(4)$ | COMP |

* Current hours
* Current minutes
* Current seconds
* Current $1 / 100^{\text {th }}$ of seconds
* Current milliseconds


## 2. STOP Codes and Exception Conditions

No STOP codes are generated by WTIME\$.
The following EXIT codes may be returned by WTIME\$:

| EXIT code | \$\$COND | Description |
| :--- | :--- | :--- |
| 1 | 1 | Unexpected error returned from SVC 61. The Windows error code is <br> available in the \$\$CRES System Variable. |

## 3. Programming Notes

WTIME\$ is only available with GSM SP-38, or later.

## 4. Examples

[EXAMPLE REQUIRED]

## 5. Copy-Books

None.
6. See Also

None.

