

convertDateTimeToTimeTicks

Within this context TimeTicks are UNIX timestamps.

Unix time, or POSIX time, is a system for describing points in [time](#): it is the number of seconds elapsed since [midnight UTC of January 1, 1970](#), not counting [leap seconds](#). It is widely used not only on [Unix-like](#) operating systems but also in many other computing systems.

Related Pages:

- [convertTimeTicksToDateTi me\(\) Operation](#)

| | | |
|-----------------------|--|---|
| Syntax | <pre>set aTimeTick = aDateTime.convertDateTimeToTimeTicks();</pre> | |
| Semantics | convertDateTimeToTimeTicks() converts a DateTime object to a Unix timestamp. | |
| Substitutables | aDateTime | Can be any variable or object attribute having the type DateTime . |
| | aTimeTick | Can be any variable or object attribute having the type Integer . |
| Examples | <pre>set aTimeTick = aDateTime.convertDateTimeToTimeTicks();</pre> | |