

To achieve time synchronization, the Node would start at step 6 (querying a Time Synchronization cluster) of [Time source prioritization](#) (other steps do not apply).

If the Node opts to support only the NTPC feature, it would have the following attributes:

- UTCTime
- Granularity
- TimeSource (optional)
- DefaultNTP

To achieve time synchronization, the Node would start at step 3 of [Time source prioritization](#) and would bypass step 6.

In all cases, if the Node wishes to maintain time synchronization by re-querying, it would set its Granularity attribute as appropriate at each update. This would probably be either MillisecondsGranularity or SecondsGranularity depending on the round-trip delay and the frequency of updates. If the Node wishes to use a single time synchronization, but will not continue to synchronize during operation, it may either set the Granularity as appropriate and downgrade as the clock drifts, or may simply opt to set the Granularity to MinutesGranularity. If supported, the TimeSource attribute would be set as appropriate.

11.17.16.2. Example: Intermittently connected device with schedule capability

This type of Node would need to support the TimeZone (TZ) feature to support scheduling, but would not support the NTPServer (NTPS) feature as it is an intermittently connected device and would not make a reliable server. As with the [Constrained Node with no schedule capabilities](#) example, this type of Node can choose to get time either by using the time synchronization client cluster to read the time from a trusted node (if the TSC feature is supported) and / or by using an NTPClient (if the NTPC feature is supported).

This type of Node would support all the attributes described in the [Constrained Node with no schedule capabilities](#) example with the appropriate features. Because it additionally supports the TimeZone (TZ) feature, it would also support the following attributes:

- TimeZoneListMaxSize
- TimeZone
- DSTOffsetListMaxSize
- DSTOffset
- LocalTime
- TimeZoneDatabase

During commissioning, the Node should receive time zone information from the commissioner. If the Node has access to a time zone database, it can opt to fill its own DSTOffset attribute, otherwise it should also receive DSTOffset information from the Commissioner. During operation, this type of Node would use the same methods of getting time as the [Constrained Node with no schedule capabilities](#) example, setting the Granularity and optional TimeSource as appropriate. It would also use the information from the TimeZone and DSTOffset to calculate a local time.