



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Genesys Rules System

settings Section

# settings Section

- [auto-synch-rules](#)
- [auto-synch-rules-at-startup](#)
- [auto-synch-rules-interval](#)

## auto-synch-rules

**Default Value:** false

**Valid Values:** true, false

**Changes Take Effect:** After restart

**Introduced:** 8.5.200

Setting this option to true will make the clustered GRE to periodically synch rule packages with other GREs of the same cluster.

Set this to true to enable a GRE in cluster to start the periodic auto-synch and auto-deployment process.

Clustered GRE's option `deployed-rules-directory-is-relative-to-shared-root` must be set to true to have them participate in the rules auto-synch process.

Option `shared-root-directory` can be used to specify the directory which is shared among all the clustered GREs. See option `shared-root-directory` for more information.

If this is true, whether `auto-synch-rules-at-startup` is set to true or false, the GRE always auto-synchronizes rules at startup.

## auto-synch-rules-at-startup

**Default Value:** false

**Valid Values:** true, false

**Changes Take Effect:** After restart

**Introduced:** 8.5.200

Set this option to true to have the GREs synchronize and deploy rules at startup. This value is ignored if `auto-synch-rules` is set to true (that is, when `auto-synch-rules` is true then auto-synch is always performed at startup).

This is useful if rules synchronization is required only at startup when `auto-synch-rules` is set to false.

## auto-synch-rules-interval

**Default Value:** 5

**Valid Values:** Integer, min. 1

**Changes Take Effect:** After restart

**Introduced:** 8.5.200

Time interval ( in minutes ) between the end of last periodic auto-synch operation and the start of new auto-synch operation.