

# setBuildstamp

## Command Reference

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## 1. Description

*Optionally automatically generate the buildstamp, updating the model if required*

Updates the builder's BuilderBuildstamp resource value with the provided buildstamp or with a value automatically generated from the builder's attributes so that "entity.attribute.buildstamp" reflects the current value.

## 2. Usage

```
ctl -t RpmBuilder -o <objectname> -c setBuildstamp [-binding
<>] [-build <>] [-buildstamp <>] [-connection <>] [-major <>]
[-minor <>] [-release <>] [-tag <>]
```

### 2.1. Options

| Option     | Description                   | Type   | Default  |
|------------|-------------------------------|--------|--|
| binding    | <i>SCM type</i>               | string | <code>\${entity.attribute.scmBinding}</code>   |
| build      | <i>Version build number</i>   | string | <code>\${entity.attribute.versionBuild}</code> |
| buildstamp | <i>build identifier</i>       | string |  |
| connection | <i>SCM connection string</i>  | string | <code>\${entity.attribute.scmConnecti}</code>  |
| major      | <i>Version major number</i>   | string | <code>\${entity.attribute.versionMajo}</code>  |
| minor      | <i>Version minor number</i>   | string | <code>\${entity.attribute.versionMino}</code>  |
| release    | <i>Version release number</i> | string | <code>\${entity.attribute.versionRele}</code>  |
| tag        | <i>Version tag</i>            | string | <code>\${entity.attribute.versionTag}</code>   |