

Title: Maven 3: Accessing parent.parent.version from grandchild pom

Post Body:

I have a problem accessing **parent.parent.version** from grandchild pom.

Here is the exact description of the problem:

Parent pom:

```
<groupId>com.parent</groupId> <artifactId>parent</artifactId> <packaging>pom</packaging> <version>1.6-SNAPSHOT</version> . . .
```

Child pom:

```
<parent> <groupId>com.parent</groupId> <artifactId>parent</artifactId> <version>1.6-SNAPSHOT</version> </parent>
```

GrandChild pom:

```
<parent> <groupId>com.child</groupId> <artifactId>child</artifactId> <version>${child.version}</version> </parent>
```

Whenever I build this project, I get below exception:

```
Failed to execute goal com.spotify:docker-maven-plugin:1.0.0:build (default) on project grandchild: Exception caught: The template variable 'parent.parent.version' has no value -> [Help 1]
```

How do I get parent.parent.version(main project version) from grandchild pom.

Docker version should be same as main project version. Thats the goal for me!!!

Accepted Answer: None

Highest Rated Answer: None