

## TYPO3.Surf - Bug # 62319

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Johannes Steu	<b>Category:</b>	
<b>Created:</b>	2014-10-18	<b>Assigned To:</b>	
<b>Updated:</b>	2015-01-22	<b>Due date:</b>	
<b>Subject:</b>	Enhance Task SymlinkConfigurationTask to use not only the Production context		
<b>Description</b>	<p>For deployment i'd like to use the SymlinkConfigurationTask for all Contexts.</p> <p>If you deploy your Application on different Nodes and run an separate testing Builds the Configuration could be stored in shared/Configuration/Testing. Same for the Development Context for Develop-Builds.</p> <p>Therefore the SymlinkConfigurationTask could use \$application-&gt;getContext().</p>		

### History

#### #1 - 2014-10-18 14:44 - Johannes Steu

An implementation could look like this

```
$targetReleasePath = $deployment->getApplicationReleasePath($application);
$context = $application->getContext();
if($context === NULL || $context == "") {
    throw new \TYPO3\Surf\Exception\InvalidConfigurationException("No context is configured");
}
$commands = array(
    "cd {$targetReleasePath}/Configuration",
    "rm -rf ".$context."/*",
    "if [ -d ".$context." ]; then rmdir ".$context."; fi",
    "mkdir -p ../../shared/Configuration/".$context,
    "ln -snf ../../shared/Configuration/".$context." ".$context
);
$this->shell->executeOrSimulate($commands, $node, $deployment);
```

#### #2 - 2015-01-22 16:08 - Christopher Hlubek

- Status changed from New to Resolved

This is fixed with <https://review.typo3.org/#/c/33970/>