

Title: API komend workflow

Subject: eDokumenty - elektroniczny system obiegu dokumentów, workflow i CRM -

DeployerGuide/Customization/ProcessAutomation/CommandAPI

Version: 4

Date: 07/27/25 05:35:11

Table of Contents

API komend workflow

3

API komend workflow

Szablon komendy

```
<?php
require_once(COMMANDS_DIR.'AbsCommand.inc');
require_once(LIB_PATH.'util/Strings.inc');

/**
*
*
* @uses AbsCommand
* @uses ICommand
* @final
*/
final class DeletePropertiesCommand extends AbsCommand implements ICommand {

    /**
     * getDescription
     *
     * @static
     * @access public
     * @return void
     */
    public static function getDescription() {
        return Translator::translate('Usuń przypisania parametrów procedury');
    }

    /**
     * getExpandedDescription
     *
     * @param string $params
     * @static
     * @access public
     * @return void
     */
    public static function getExpandedDescription($params = NULL) {
        return Translator::translate('Komenda służy do usunięcia parametrów procedury');
    }

    /**
     * getCommandApi
     *
     * @param string $params
     * @static
     * @access public
     * @return void
     */
    public static function getCommandApi($params = NULL) {
        $api = array(

```

```
);

return $api;

}

/***
 * execute
 *
 * @param Bean $bean
 * @param string $params
 * @access public
 * @return void
 */
public function execute(Bean $bean, $params) {

    if (!($bean instanceof Document)) {
        $this->setMessage(Translator::translate('Komenda może być wykonana jedynie dla dokumentu.'), 'WARNING');
        $this->setMessage(Translator::translate('Komenda nie została wykonana.'), 'ERROR');
        throw new CommandException($this);
    }

    $data['doc_id'] = $bean->get('doc_id');
    $test = $this->db->delete('bpm_property_values', 'id____ = 1 AND procid='
        .SELECT procid FROM documents WHERE doc_id = '.$data['doc_id'].' LIMIT 1');

    $this->setMessage(Translator::translate('Komenda została wykonana poprawnie.'.$test), 'SUCCESS');

    return TRUE;
}

} // class RegisterDocumentCommand

?>
```