# Updated Use Cases

* Changes made for Language Spec compliance

## SLPF Use Cases

### Bad Commands

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| File | Changes | Reason | Source | Note |
| Not Applicable |  |  |  |  |

### Good Commands

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| File | Changes | Reason | Source | Note |
| ls\_example\_deny\_ipv4connection.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_example\_allow\_ipv6connection.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_example\_delete\_rulenumber.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_example\_deny\_ipv4connection.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_example\_deny\_ipv6connection.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_example\_deny\_ipv6net.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_example\_update\_file.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |

### Bad Responses

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| File | Changes | Reason | Source | Note |
| slpf\_query\_pairs\_bad\_action.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_query\_pairs\_bad\_pair.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_query\_pairs\_bad\_target.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |

### Good Responses

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| File | Changes | Reason | Source | Note |
| results\_slpf\_empty.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_example\_query\_features\_pairs\_example.json | "slpf/rule\_number" -> "slpf:rule\_number" | Profile compliance | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |
| slpf\_example\_rule\_number.json |  |  | [Oasis](https://github.com/oasis-open/openc2-custom-aps) |  |