

incidence

```html

## Add Task API Documentation

After receiving the access token from the OAuth API, use the Add Task API to create a new Task or Incident.

### ACC Endpoint

<https://acc.bzctrl.com/bzctrl-core-api/api/v1/task/add-task>

Copy URL

### Production Endpoint

<https://www.bzctrl.com/bzctrl-core-api/api/v1/task/add-task>

Copy URL

### Request Method

POST

### Required Headers

```
Content-Type: application/json
Authorization: Bearer {access_token}
```

### Sample Request Body

```
{
 "todoType": "TASK",
 "domainWorkspace": "VTT-NLD-TML-FIN",
 "title": "title",
 "description": "description",
 "result": "result",
 "financialImpact": "123",
 "impact": "HIGH",
```

```
"likelihood": "MEDIUM",
"status": "TODO",
"priority": "HIGH",
"assignee": "rge@vtti.com",
"reporter": "user@vtti.com",
"category": ["Customs", "Fetsa"],
"subCategory": ["high"],
"lrn": "test",
"orderId": "tag",
"reminderDate": "2024-09-27"
}
```

## Field Reference

**domainWorkSpace** - Workspace value from URL (Example: VTT-BEL-ATP)

**todoType** - TASK, INCIDENT (must be uppercase)

**status** - TODO, INPROGRESS, DONE

**priority** - LOW, MEDIUM, HIGH

**impact** - LOW, MEDIUM, HIGH

**likelihood** - LOW, MEDIUM, HIGH

**assignee** - Valid email address (Example: rge@vtti.com)

**reporter** - Valid email address (Example: user@vtti.com)

**reminderDate** - Format YYYY-MM-DD

## Allowed Values

```
todoType: TASK, INCIDENT
status: TODO, INPROGRESS, DONE
priority: LOW, MEDIUM, HIGH
impact: LOW, MEDIUM, HIGH
likelihood: LOW, MEDIUM, HIGH
```

## Sample Response

```
{
 "title": "Potential Customs claim",
 "taskType": "INCIDENT",
 "description": "Operation started without proper approvals",
 "taskLink": "https://www.bzctrl.com/app/#/todo/IMP-NLD-EXA-SWA-03",
 "tags": ["SO 777"]
}
```

```
}
```

Note: The access token received from the OAuth Token API must be included in the Authorization header using the Bearer scheme.

...

---

Revision #1

Created 5 June 2026 12:02:23 by Super Admin

Updated 5 June 2026 12:02:23 by Super Admin