

Servicetemplate anlegen

URL: <https://123.123.123.123/servicetemplates/add.json>

Methode: POST

Response: JSON

JSON zum Erzeugen eines Servicetemplates via REST API

```
{
  "Servicetemplate":{
    "container_id":1,
    "template_name":"api servicetemplate",
    "name":"api service through api servicetemplate",
    "description":"api servicetemplate description",
    "Servicegroup":[],
    "notes":"api servicetemplate notes",
    "priority":1,
    "notify_period_id":1,
    "notification_interval":7200,
    "notify_on_recovery":1,
    "notify_on_warning":1,
    "notify_on_unknown":1,
    "notify_on_critical":1,
    "notify_on_flapping":0,
    "notify_on_downtime":0,
    "process_performance_data":1,
    "active_checks_enabled":1,
    "Contact":[1],
    "Contactgroup":[],
    "command_id":3,
    "check_period_id":1,
    "max_check_attempts":3,
    "check_interval":300,
    "retry_interval":60,
    "tags":"api servicetemplate tags",
    "flap_detection_enabled":1,
    "flap_detection_on_ok":0,
    "flap_detection_on_warning":1,
    "flap_detection_on_unknown":0,
    "flap_detection_on_critical":1,
    "is_volatile":0,
    "freshness_checks_enabled":0,
    "freshness_threshold":60,
    "eventhandler_command_id":0
  },
  "Servicetemplatecommandargumentvalue":{
    "1":{
      "value":"",
      "commandargument_id":1
    },
    "2":{
      "value":"",
      "commandargument_id":2
    }
  }
  "Customvariable":{
    "1":{
      "name" : "Custom1",
      "value" : "$VALUE",
      "objecttype_id":4096
    }
  }
}
```

Minimales JSON

```
{
  "Servicetemplate":{
    "container_id":1,
    "template_name":"api servicetemplate minimal",
    "name":"api service through api servicetemplate",
    "notify_period_id":1,
    "notification_interval":7200,
    "notify_on_recovery":1,
    "notify_on_warning":1,
    "notify_on_unknown":1,
    "notify_on_critical":1,
    "notify_on_flapping":0,
    "notify_on_downtime":0,
    "command_id":3,
    "check_period_id":1,
    "max_check_attempts":3,
    "check_interval":300,
    "retry_interval":60
  }
}
```

Response bei erfolgreichem Aufruf

```
{
  "id": "$SERVICETEMPLATE_ID"
}
```