```
Payload required for Adding bot/s:
{
 "resource type": "profiles",
 "spreadsheet_url": "required",
 "request_id": "str(uuid.uuid1())"
}
Payload required for Adding Device/s:
 "name": "required",
 "serial_number": "required",
 "connected_to_server": "required",
"info": {
  "os": "required",
}
}
Payload required for Adding Scrape Task/s:
"service": "required",
   "name": "required",
   "scrape_type": "required",
   "scrape_value": "required",
   "os": "required",
   "storage": "required",
    "childbot_ids": ["required"],
   "max_threads": "10",
   "max_requests_per_day": "200",
    "start_scraping": true,
    "server id": "required"
Payload required for Adding Server/s:
 "name": "required",
```

```
"public_ip": "required",
 "maximum_parallel_tasks_allowed": "required",
 "instance_type": "required"
}
Payload required for Adding Proxies:
 "resource_type": "proxies",
 "spreadsheet_url": "required",
 "request_id": "str(uuid.uuid1())"
Payload required for Generating Report/s:
Scrape Task reporting:
{
 "object_type": "scrape_task",
 "chart_type": "bar",
 "selected_objects": ["required"]
}
Bot reporting (Browser profile):
 "object_type": "bots",
 "chart type": "required",
 "selected_objects": ["required"],
 "bot_type": "browser_profile"
}
Bot reporting (Android):
 "object_type": "bots",
 "chart_type": "required",
 "selected_objects": ["required"],
 "bot_type": "android"
Payload required for Adding Audience/s:
"method": "required",
```

```
"generalConfig":"required",
"steps":"required"
}
```