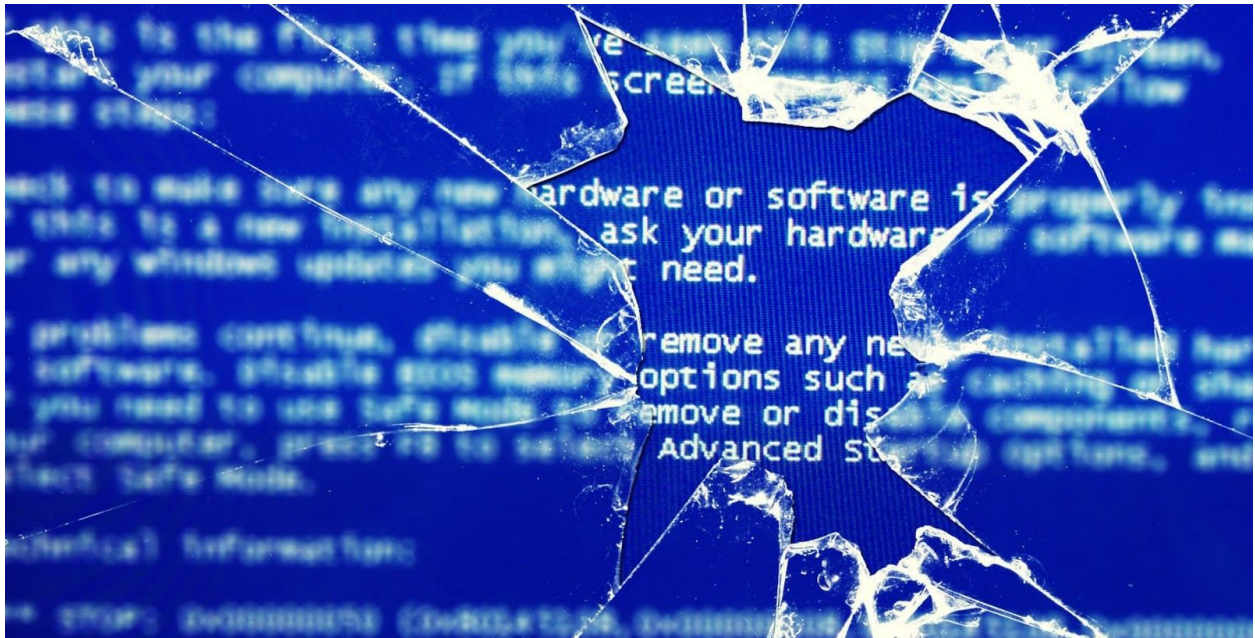


Infinite Loop Development Ltd

# WebserverDown API

September 04, 2016

---



## WebserverDown.com

WebserverDown.com is a website recovery service, that allows you to recover a broken website from a cache held by the Internet Archive. It does so transparently, so that visitors

---

and Google's spider will not be aware your website is actually broken. This document outlines an API that enables developers automate the process of backing up multiple sites at once.

**API Endpoint:**

<http://www.webserverdown.com/api.aspx>

## CheckIP

This method finds the IP address of a remote website, it must point to the IP address 82.165.24.222 before this service will work.

**Sample:**

<http://www.webserverdown.com/api.aspx?Action=CheckIP&url=http://www.yourwebsite.com>

**Parameters:**

**Action:** CheckIP

**URL:** The website to check

**Sample Response:**

103.224.182.209



---

## CheckAvailable

This method finds if the website is available in the Internet Archive.

### Sample:

<http://www.webserverdown.com/api.aspx?Action=CheckAvailable&url=http://www.yourwebsite.com>

### Parameters:

**Action:** CheckAvailable

**URL:** The website to check

### Sample Response:

```
{
  "archived_snapshots": {
    "closest": {
      "available": true,
      "url":
"http://web.archive.org/web/20151106024116/http://www.yourwebsite.com/",
      "timestamp": "20151106024116",
      "status": "200"
    }
  }
}
```

---

```
}  
}
```

---

## Configure

This method downloads the cached copy of the website from the Internet Archive, and begins to serve the content. The “CheckIP” and “CheckAvailable” methods must pass before calling this method for it to be successful.

### Sample:

<http://www.webserverdown.com/api.aspx?Action=Configure&url=http://www.yourwebsite.com>

### Parameters:

**Action:** Configure

**URL:** The website to configure

### Sample Response:

OK

---



---

Infinite Loop Development Ltd is not affiliated in any way with the Internet Archive.

© Infinite Loop Development Ltd

