

---

# **inarpa Documentation**

***Release 0.1.0***

**Daniel Waardal**

July 03, 2013



# CONTENTS

<b>1</b>	<b>inarpa (ipv4)</b>	<b>3</b>
1.1	Example . . . . .	3
1.2	Installation . . . . .	3
1.3	License . . . . .	3



**Info** Read the [documentation](#) hosted at [readthedocs](#).

**Author** Daniel Waardal



# INARPA (IPV4)

The module exposes the `create` function which takes a ipv4-address and optionally a suffix.

## 1.1 Example

```
>>> import inarpa
>>> inarpa.create('192.168.0.1')
'1.0.168.192.in-addr.arpa'
>>> inarpa.create('192.168.0.1', 'ix.dnsbl.manitu.net')
'1.0.168.192.ix.dnsbl.manitu.net'
```

## 1.2 Installation

Install inarpa with `pip install inarpa` or just [download inarpa.py](#) and place it in your project directory.

## 1.3 License

BSD