You can search for packages and install them into your virtual environment with `pip`:

```
(venv3) tim@kali:~/bhp: pip search hashcrack
```

---

**Page 4**

- **Error**: Deletion
- **Correction**: You can search for packages and install them into your virtual environment with `pip`.
- **Print corrected**: Print

---

**Page 28**

- **Error**: Class `Server` definition.
- **Correction**: Updated class `Server` definition.
- **Print corrected**: Print 4

---

**Page 31**

- **Error**: Figure replacement.
- **Correction**: Updated figure.
- **Print corrected**: Print 4

---

**Figure 2-2: SSH reverse tunneling**
on the network interface. An input/output control (IOCTL) is a means... 

```
(lhsL_c_ubyte, 4), # 4 bit unsigned char
(lhsL_c_ubyte, 4), # 4 bit unsigned char
```

...

```
self._callbacks.includeInScope(java_url)
else:
    print('Empty response from Bing.: %s'
% bing_query_string)
return
```

...

```
def display_wordlist(self):
    print (#!comment: BHP Wordlist for site(s) %s % *, ".join(self.hosts))
    for word in sorted(self.wordlist):
        for password in self.mangle(word):
            print (password)
    return
```

...

```
windll.user32.GetWindowTextA(hwnd, byref(window_title), 512)
try:
    self.current_window = window_title.value.decode()
except UnicodeDecodeError as e:
    print(f'{e}: window name unknown')
```

...

```
windll.kernel32.CloseHandle(hwnd)
windll.kernel32.CloseHandle(h_process)
```

...