

replacing  
**import** with  
**accio** in  
cpython

**import** is a  
statement

**statements  
are defined in  
Grammar**

**import\_stmt :**

**import\_name**

|

**import\_from**

**import\_name:**

**'import'**

**dotted\_as\_names**

**first attempt**

```
import_name:  
    'accio'  
dotted_as_names
```

**\$ make**



```
import sys
```

^

**SyntaxError:**

**invalid syntax**

**oops**

**second  
attempt**

```
$ sed 's/  
import/accio'
```

**\$ make**

**accio sys**  
^

**SyntaxError:**

**invalid syntax**

**wat**

**third attempt**



```
import_name:  
    'import'  
dotted_as_names  
|    'accio'  
dotted_as_names
```

**\$ make**

**\$PATH**

```
import_name:  
    'accio'  
dotted_as_names
```

```
$ sed 's/  
import/accio'
```

**\$ make**

```
$ python
```

```
>>> accio sys
```

```
>>> import sys
```

```
SyntaxError!
```

```
$ python
```

```
>>> accio sys
```

```
>>> import sys
```

```
SyntaxError!
```



```
$ python
```

```
>>> accio sys
```

```
>>> import sys
```

```
SyntaxError!
```

**\$ python**

**>>> accio sys**

**>>> import sys**

**SyntaxError!**

**fin**