Behavior change on default @RestMethod(path) value.

There's a behavior change being made to the default value on @RestMethod(path). If not specified, the value is now inferred from the Java method name.

This can result in cleaner-looking code.

*Examples:*

```java
// Method="GET", path="/foo"
@RestMethod
public String getfoo() {...}
```

```java
// Method="DELETE", path="/foo"
@RestMethod
public String deleteFoo() {...}
```

```java
// Method="GET", path="/foo"
// "GET" is default
@RestMethod
public String foo() {...}
```

```java
// Method="GET", path="/
@RestMethod(path="/"
public String foo() {...}
```

```java
// Method="GET", path="/
@RestMethod
public String get() {...}
```

```java
// Method="POST", path="/"
@RestMethod
public String post() {...}
```

The previous behavior was to default to the value "/*".

More information can be found here:

http://juneau.apache.org/site/apidocs_preview/overview-summary.html#juneau-rest-server.RestMethod