

App\Entities\Admin  
\activate

App\Entities\Admin  
\deactivate

App\Entities\Admin  
\setActive

```
graph LR; A[App\Entities\Admin<br/>\activate] --> C[App\Entities\Admin<br/>\setActive]; B[App\Entities\Admin<br/>\deactivate] --> C;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are two separate boxes: the top one contains 'App\Entities\Admin' followed by '\activate' on a new line, and the bottom one contains 'App\Entities\Admin' followed by '\deactivate' on a new line. Both of these boxes have a blue arrow pointing towards a single box on the right. This right-hand box is shaded gray and contains 'App\Entities\Admin' followed by '\setActive' on a new line. The arrows indicate that both '\activate' and '\deactivate' methods or entities are associated with or mapped to the '\setActive' entity.