

Symfony\Component\Cache  
Adapter\TagAwareAdapter\save

Symfony\Component\Cache  
Traits\save

Symfony\Component\Cache  
Adapter\TagAwareAdapter  
saveDeferred

Symfony\Component\Cache  
Traits\saveDeferred

getKey

```
graph LR; A["Symfony\\Component\\Cache\\Adapter\\TagAwareAdapter\\save"] --> D["getKey"]; B["Symfony\\Component\\Cache\\Traits\\save"] --> D; C["Symfony\\Component\\Cache\\Adapter\\TagAwareAdapter\\saveDeferred"] --> D; E["Symfony\\Component\\Cache\\Traits\\saveDeferred"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. On the left, there are four rectangular boxes, each containing a fully qualified class name and a method name. On the right, there is a single, smaller rectangular box labeled 'getKey'. Four blue arrows originate from the right side of each of the four boxes on the left and point towards the 'getKey' box on the right. The arrows from the top two boxes are slightly curved, while the arrows from the bottom two boxes are more direct.