

# AdvancedLoader Component API

© 2008 TUFaT.com, All Rights Reserved

To use the AdvancedLoader component, you must first install it by opening AdvancedLoader.mxp. You must have the Adobe Extension Manager, which you can download from [http://www.adobe.com/exchange/em\\_download/](http://www.adobe.com/exchange/em_download/). After successful installation, the AdvancedLoader component should be available in the Flash IDE Components Panel.

This component was by [TUFaT.com](http://TUFaT.com), in conjunction with the [RuAnSoft](http://RuAnSoft) development team

- **Resize component:**

*Usage*

```
AdvancedLoader_instance.setSize(WIDTH, HEIGHT);
```

*Sample*

```
AdvancedLoader_instance.setSize(300, 300);
```

- **Next Image:**

*Usage*

```
AdvancedLoader_instance.getNextImage();
```

*Sample*

```
AdvancedLoader_instance.getNextImage();
```

- **Preview Image:**

*Usage*

```
AdvancedLoader_instance.getPreviewImage();
```

*Sample*

```
AdvancedLoader_instance.getPreviewImage();
```

- **Load configuration from file**

*Usage*

```
AdvancedLoader_instance.loadXML (string_path);
```

*Sample*

```
AdvancedLoader_instance.loadXML ("config.xml");
```

- **Set load effect**

*Usage*

```
AdvancedLoader_instance.setLoadEffect(string_effect )
```

effects = none, random, rotationTileLeft, rotationTileRight, rotationTileRand, blur, coarseBlur, fineBlur, squareDown, squareLeft, squareRight, squareUp, fadeIn, chess, waveDown, waveLeft, waveRight, waveUp, lDownUp, lRightLeft, lineDown, lineLeft, lineRight, lineUp, arcDown, arcLeft, arcRight, arcUp, ccwTwist, cwTwist, hFold, vFold, slideDown, slideLeft, slideRight, slideUp, wipeDown, wipeLeft, wipeRight, wipeUp, zoomIn.

### *Sample*

```
AdvancedLoader_instance.setLoadEffect("random");
```

- **Set unload effect**

### *Usage*

```
AdvancedLoader_instance.setUnloadEffect (string_effect)
```

effects = none, random, rotationTileLeft, rotationTileRight, rotationTileRand, blur, coarseBlur, fineBlur, squareDown, squareLeft, squareRight, squareUp, fadeIn, chess, waveDown, waveLeft, waveRight, waveUp, lDownUp, lRightLeft, lineDown, lineLeft, lineRight, lineUp, arcDown, arcLeft, arcRight, arcUp, ccwTwist, cwTwist, hFold, vFold, slideDown, slideLeft, slideRight, slideUp, wipeDown, wipeLeft, wipeRight, wipeUp, zoomIn.

### *Sample*

```
AdvancedLoader_instance.setUnloadEffect("random");
```

- **Set tween type**

### *Usage*

```
AdvancedLoader_instance.setTweenType (string_tweenType)
```

tweenType = Strong, Back, Bounce, Elastic, Regular.

### *Sample*

```
AdvancedLoader_instance.setTweenType ("Bounce")
```

- **Set method of tween type**

### *Usage*

```
AdvancedLoader_instance.setTweenSide (string_tweenSide)
```

tweenSide = easeIn, easeOut, easeInOut.

### *Sample*

```
AdvancedLoader_instance.setTweenSide ("easeInOut");
```

- **Set speed effect (seconds)**

### *Usage*

```
AdvancedLoader_instance.setSpeedEffect (number_speedEffect)
```

### *Sample*

```
AdvancedLoader_instance.setSpeedEffect ( 2 );
```

- **Set change image speed (milliseconds)**

*Usage*

```
AdvancedLoader_instance.setSpeedChange (number_speedChange)
```

*Sample*

```
AdvancedLoader_instance.setSpeedChange ( 2000 );
```

- **Set overlap value**

*Usage*

```
AdvancedLoader_instance.setOverlap (boolean_overlap )
```

*Sample*

```
AdvancedLoader_instance.setOverlap ( true );
```

- **Set background color**

*Usage*

```
AdvancedLoader_instance.setBackgroundColor (number_color)
```

*Sample*

```
AdvancedLoader_instance.setBackgroundColor (0xCCCCCC);
```

- **Load image from array**

*Usage*

```
AdvancedLoader_instance.imageLoad (array_loadarray)
```

*Sample*

```
arr = Array("pics/0.jpg", "pics/1.jpg", "pics/2.jpg")  
AdvancedLoader_instance.imageLoad (arr);
```