

```
int init()
```

```
{
```

```
//インジケータバッファのインデックス
```

```
SetIndexBuffer(0,Open_S);
```

```
SetIndexBuffer(1,Close_S);
```

```
SetIndexBuffer(2,Open_M);
```

```
SetIndexBuffer(3,Close_M);
```

```
SetIndexBuffer(4,Open_L);
```

```
SetIndexBuffer(5,Close_L);
```

(1)

```
//インジケータのラベル
```

```
SetIndexLabel(0,"Open("+Average_Period_S+"");
```

```
SetIndexLabel(1,"Close("+Average_Period_S+"");
```

```
SetIndexLabel(2,"Open("+Average_Period_M+"");
```

```
SetIndexLabel(3,"Close("+Average_Period_M+"");
```

```
SetIndexLabel(4,"Open("+Average_Period_L+"");
```

```
SetIndexLabel(5,"Close("+Average_Period_L+"");
```

(2)

```
//インジケータのスタイル
```

```
SetIndexStyle(0,DRAW_HISTOGRAM,STYLE_SOLID);
```

```
SetIndexStyle(1,DRAW_HISTOGRAM,STYLE_SOLID);
```

```
SetIndexStyle(2,DRAW_HISTOGRAM,STYLE_SOLID);
```

```
SetIndexStyle(3,DRAW_HISTOGRAM,STYLE_SOLID);
```

```
SetIndexStyle(4,DRAW_HISTOGRAM,STYLE_SOLID);
```

```
SetIndexStyle(5,DRAW_HISTOGRAM,STYLE_SOLID);
```

(3)

```
//インジケータの描画開始時点
```

```
SetIndexDrawBegin(0,Average_Period_S + 1);
```

```
SetIndexDrawBegin(1,Average_Period_S + 1);
```

```
SetIndexDrawBegin(2,Average_Period_M + 1);
```

```
SetIndexDrawBegin(3,Average_Period_M + 1);
```

```
SetIndexDrawBegin(4,Average_Period_L + 1);
```

```
SetIndexDrawBegin(5,Average_Period_L + 1);
```

(4)

```
return(0);
```

```
}
```