




---

---

---


---

---



---

---

---

**Autorotate** 

- Permite exibir aplicações nos modos retrato ou paisagem
- Possível bloquear determinada orientação
- Baixa complexidade de programação

---

---

---

---

---

---

---

---

**Implementando o autorotate** 

- **UIViewController**
- **supportedInterfaceOrientations**
  - Método de retorno *Int*, que deve retornar um valor que indica uma ou mais posições suportadas
    - `UIInterfaceOrientationMask.All`
    - `UIInterfaceOrientationMask.Landscape`
    - `UIInterfaceOrientationMask.LandscapeLeft`
    - `UIInterfaceOrientationMask.LandscapeRight`
    - `UIInterfaceOrientationMask.Portrait`
    - `UIInterfaceOrientationMask.PortraitUpsideDown`
    - `UIInterfaceOrientationMask.AllButUpsideDown`
- Execução de rotação realizada pelo iOS
- Transparente para o programador e aplicativo

---

---

---

---

---

---

---

---

Problemas no autorotate 




---

---

---


---


---

---

---

---

Aulas práticas e manuais on-line 



Assista agora às aulas práticas, que apresentam o uso dos comandos abordados nesta aula teórica.

[Clique aqui](#) para visualizar as aulas práticas disponíveis

---

---

---

---

---

---

---

---