**Tech Challenge(Fase 5) - FIAP - 5SOAT**

**Grupo 8:**

RM 352945: Lucas Fernandes Lima

RM 352489: Luis Guilherme Garcia Mendes

RM 353065: Rafael Casadei

RM 352487: Rodrigo Rossetti de Lima

Repositórios:

* Documentação  
  <https://github.com/5soat-acme/easy-food>
* Microsserviços:

<https://github.com/5soat-acme/easy-food-pedido>  
<https://github.com/5soat-acme/easy-food-pagamento>  
<https://github.com/5soat-acme/easy-food-preparoentrega>

* Infraestrutura   
  <https://github.com/5soat-acme/easy-food-infra>  
  <https://github.com/5soat-acme/easy-food-infra-database>  
  <https://github.com/5soat-acme/easy-food-lambda>

Vídeo Vimeo:

Relatórios OWASP ZAP  
<https://github.com/5soat-acme/easy-food#owasp-zap-mag>  
  
<https://github.com/5soat-acme/easy-food/blob/main/docs/owasp_zap_proxy/relatorios/antes_correcao.pdf>  
  
<https://github.com/5soat-acme/easy-food/blob/main/docs/owasp_zap_proxy/relatorios/apos_correcao.pdf>  
  
Relatório RIPD  
<https://github.com/5soat-acme/easy-food/blob/main/docs/ripd/RIPD.docx>

Diagramas Arquitetura  
<https://github.com/5soat-acme/easy-food#diagramas-da-arquitetura-bar_chart>

SAGA  
<https://github.com/5soat-acme/easy-food#saga>

Swagger:  
<https://github.com/5soat-acme/easy-food/tree/main/docs/swagger>

Postman:  
<https://github.com/5soat-acme/easy-food/blob/main/docs/postman/EasyFood_Collection.json>

Wiki:  
<https://5soat-acme.github.io/easy-food/docs/intro>