**Technical Paper Report**

**Operating System Continuous Assessment - 2**

**Serverless Computing: A Security Perspective**

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Serverless computing has emerged as a transformative paradigm, offering developers the ability to deploy applications without managing infrastructure. It primarily operates through Backend as a Service (BaaS) and Function as a Service (FaaS), enabling faster deployment, automatic scaling, and cost-efficient pay-per-use models.

### **Advantages of Serverless Computing**

* **Operational Simplicity:** Developers focus on code rather than infrastructure management.
* **Scalability:** Automatic scaling handles varying workloads.
* **Cost Efficiency:** Users pay only for resources consumed.

### **Security Benefits**

* **Reduced Attack Window:** Short-lived functions limit attackers' opportunities.
* **Fine-Grained Permissions:** Functions operate with minimal access privileges.
* **DDoS Resistance:** Platforms manage sudden spikes in traffic efficiently.

### **Security Challenges**

Despite its advantages, serverless computing introduces new security concerns:

* **Increased Attack Surface:** Numerous functions and APIs expand potential entry points.
* **Infrastructure Dependency:** Developers rely on cloud providers' security mechanisms.
* **Denial of Wallet (DoW) Attacks:** Attackers may maliciously invoke functions to generate high bills.
* **Shared Infrastructure Risks:** Multi-tenant environments increase the risk of side-channel attacks.

### **Attack Vectors**

* **Application-Level Attacks:** SQL Injection, XSS, Command Injection, and broken authentication.
* **Infrastructure-Level Attacks:** Side-channel attacks, race conditions, and persistent malware in containers.

### **Countermeasures**

* Implement strict **Identity and Access Management (IAM)**.
* Monitor function activity using **cloud-native security tools**.
* Set budget alerts to mitigate DoW attacks.
* Regularly update functions and use secure coding practices.

### **Conclusion**

Serverless computing provides flexibility and operational advantages but requires a collaborative security approach between developers and cloud providers. By implementing robust security measures, organizations can mitigate potential risks while benefiting from the advantages of serverless computing.