

Server Start



```
graph TD; A([Server Start]) --> B{{Initialisierung gemeinsam genutzter Ressourcen}}; B --> C{{Binden an verfügbare Sockets}}; C --> D[ ]; D --> E[Fork Logger]; E --> F[Fork Archiver]; F --> G[ ]; G --> H[Starte Broadcasting Agent]; H --> I[ ]; I --> J[Starte Login Thread]; J --> K[ ]; K --> L[Warte auf Shutdown]; L --> M([Server beendet]);
```

The flowchart illustrates the server startup process. It begins with an oval node 'Server Start', followed by two hexagonal nodes: 'Initialisierung gemeinsam genutzter Ressourcen' and 'Binden an verfügbare Sockets'. These are followed by a series of rectangular process nodes: 'Fork Logger', 'Fork Archiver', 'Starte Broadcasting Agent', 'Starte Login Thread', and 'Warte auf Shutdown'. The process concludes with an oval node 'Server beendet'. Arrows indicate the sequential flow from top to bottom.

Initialisierung gemeinsam
genutzter Ressourcen

Binden an verfügbare
Sockets

Fork Logger

Fork Archiver

Starte Broadcasting
Agent

Starte Login Thread

Warte auf Shutdown

Server beendet