

## 4TRESS AAA Server 6.6

**4TRESS AAA Server 6.6 training is aimed at administrators, system engineers and integrators who need to thoroughly understand and master the installation, management, and troubleshooting techniques of 4TRESS AAA Server within an LDAP Directory Environment. It includes deployment of Web Help Desk and the Radius Component for IIS (Web Access Agent).**

Course Highlights	Duration - 3 days
Prerequisites	Standard Technologies (07704) An understanding of Active Directory and Networking is essential
ActivIdentity Certification	ActivIdentity Certification on Secure Remote Access Solution can be taken after attending all courses below: - Standard Technology (07704) - 4TRESS AAA Server 6.6 (07735)
Course Structure	Instructor lead, this intensive hands-on course is delivered in a comprehensive and interactive environment which consists of two machines per table (a server and a client)

### Administrator Module (Day 1)

Configuring Administration Console  
 Configuring LDAP Settings  
 Initializing Smart Cards, KeyChains and MiniToken  
 Authenticating users with devices, static password and SMS OTP  
 Understanding authentication logs  
 Defining Gates  
 Creating and Assigning Groups to Gates  
 Creating Authorization Profile  
 Send After  
 Check Before  
 Creating Accounting Profile

### Help Desk and End-User Module (Day 2 am)

Help Desk Mode  
 Web Help Desk  
 Self Help Desk

### System Integrator Module (Day 2 pm and Day 3)

4TRESS AAA Server Network Architecture  
 Radius and Tacacs+  
 Pool vs. Replication  
 Installing 4TRESS AAA Server 6.6  
 Starting 4TRESS AAA Server 6.6  
 Advanced Authentication Settings  
 Static LDAP authentication, migration from another Radius Server to 4TRESS AAA Server  
 Setting up Web Help Desk  
 Configuring Web Help Desk  
 Configuring Self Help Desk  
 Web Access Agent (WAA)  
 Configuring IIS for WAA  
 Authentication without HTML page  
 Authentication with HTML page  
 Setting up Replication  
 Adding an extra server  
 Adding a new console

