

TIVOLI ACCESS:

IBM Tivoli Access Manager for e-business (TAM) is a commonly used product for securing web resources. You can integrate API Gateway with TAM and leverage your existing access management policies, so you do not have to maintain duplicate policies in both products. All authentication filters can pass identity credentials to TAM for authorization. At runtime, the Tivoli filters in API Gateway can delegate authentication and authorization decisions to TAM, and can also retrieve user attributes.

In integration with TAM, a message filter in API Gateway forwards policy decisions to TAM. TAM makes the policy decision, and API Gateway then enforces the decision.

IBM Tivoli Access Manager (TAM) is an authentication and authorization solution for corporate web services, operating systems, and existing applications. Tivoli Access Manager runs on various operating system platforms such as UNIX (AIX, Solaris, and HP-UX), Linux, and Windows. It has been renamed as IBM Security Access Manager (ISAM), in line with the renaming of other Tivoli products, such as TIM turned ISIM.

TAM has two core components:

- A user registry.
- An authorization service consisting of an authorization database and an authorization engine that performs the decision-making action on the request.

Course Content:

- Unit -1: Introduction to IBM Tivoli Identity Manager 5.1 (ITIM)
- Unit -2: Compliance and other advantages including ROI on ITIM
- Unit -3: ITIM 5.1 system architecture
- Unit -4: Pre-requisites, supported hardware and software.
- Unit -5: Configure organizational units, locations, and administrative domains
- Unit -6: Identities, accounts, users, groups, Policies
- Unit -7: Identity feed connectors
- Unit -8: Manually request, modify, suspend, restore and delete accounts
- Unit -9: Introduction to TDI
- Unit -10: Reconciliation between managed resource and ITIM
- Unit -11: Create and configure Provisioning policies
- Unit -12: Create static and dynamic roles
- Unit -13: Workflow elements and workflows
- Unit -14: Create groups, views and Access Control Items (ACIs)
- Unit -15: Adoption Policies
- Unit -16: Manage account and access request activities
- Unit -17: Configure lifecycle management and Recertification Policies



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- Unit -18: ITIM Administration form
- Unit -19: Customize the Administrative and Self Service Consoles
- Unit -20: Reports
- Unit -21: Describe methods of problem determination
- Unit -22: IBM Java-Script and FESI extensions
- Unit -23: Troubleshooting: Configuration files and log files
- Unit -24: Troubleshooting: DB2, TDS
- Unit -25: Life Cycle Management
- Unit -26: Auditing and Reporting
- Unit -27: Entitlement Workflow
- Unit -28: Services and Policies
- Unit -29: Problem Determination
- Unit -30: Real-Time scenarios and examples

Our learning methods include:

- Comprehensive course selection of Instructor-Led Training
- Logistical convenience and interactive classroom experience of Online Training
- Flexible pacing and instructor-guided support of Mentored Learning



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- Self-paced convenience of Online ANYTIME

In addition:

- Interview preparation with mock interview drills
- Effective resume building
- Process of applying jobs at the right places

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