

Changes to the RSA Authentication Manager 8.0 Public APIs

The following sections list the changes made to the RSA Authentication Manager public APIs since version 7.1. Elements that are ~~struck through~~ have been removed. All other elements are new.

- [Authentication Manager Public API's Added in Version 8.0](#)
- [Authentication Manager Public API's Deleted in Version 8.0](#)
- [Authentication Manager Public API's Modified in Version 8.0](#)

Authentication Manager Public API's Added in Version 8.0

com.rsa.admin.ActivateVirtualHostCertificateCommand
com.rsa.admin.AddWebtierDeploymentCommand
com.rsa.admin.CleanUnresolvablePrincipalsCommand
com.rsa.admin.DeleteWebtierDeploymentCommand
com.rsa.admin.EndSearchGroupsIterativeCommand
com.rsa.admin.EndSearchPrincipalsIterativeCommand
com.rsa.admin.GenerateWebtierDeploymentPackageCommand
com.rsa.admin.GetISSecurityDomainMappingsCommand
com.rsa.admin.GetMemberGroupsForGroupCommand
com.rsa.admin.GetSecurityDomainNameCommand
com.rsa.admin.GetSecurityQuestionLanguagesCommand
com.rsa.admin.GetSecurityQuestionsCommand
com.rsa.admin.GetUnresolvablePrincipalsCommand
com.rsa.admin.LookupVirtualHostCommand
com.rsa.admin.LookupWebtierCustomizationCommand
com.rsa.admin.LookupWebtierDeploymentCommand
com.rsa.admin.PagedSearchAdminRolesCommand
com.rsa.admin.PagedSearchGroupsCommand
com.rsa.admin.PaginationSearchAdminRolesCommand
com.rsa.admin.SearchGroupsIterativeCommand
com.rsa.admin.SearchPrincipalsIterativeCommand
com.rsa.admin.SearchRegisteredGroupsCommand
com.rsa.admin.SearchWebtierDeploymentCommand

com.rsa.admin.SimpleSearchPrincipalsCommand
com.rsa.admin.TestISSecurityDomainMappingCommand
com.rsa.admin.UnRegisterExternalPrincipalsCommand
com.rsa.admin.UpdateISSecurityDomainMappingsCommand
com.rsa.admin.UpdateSecurityQuestionsCommand
com.rsa.admin.UpdateVirtualHostCommand
com.rsa.admin.UpdateWebtierCustomizationCommand
com.rsa.admin.UpdateWebtierDeploymentCommand
com.rsa.admin.data.LanguageDTO
com.rsa.admin.data.SecurityDomainMappingDTO
com.rsa.admin.data.SecurityQuestionsDTO
com.rsa.admin.data.TestSecurityDomainMappingDTO
com.rsa.admin.data.UnresolvablePrincipalDTO
com.rsa.admin.data.VirtualHostDTO
com.rsa.admin.data.WebtierCustomizationDTO
com.rsa.admin.data.WebtierCustomizationFieldConstants
com.rsa.admin.data.WebtierDeploymentDTO
com.rsa.admin.data.WebtierKeystoreDTO
com.rsa.admin.data.WebtierKeystoreFieldConstants
com.rsa.admin.data.search.BasePagedSearchCriteria
com.rsa.admin.data.search.PagedSearchRequest
com.rsa.admin.data.search.PagedSearchResult
com.rsa.archive.RemoteFileCopyException
com.rsa.authmgr.admin.agentmgt.GetRBAAgentAuthnPolicyCommand
com.rsa.authmgr.admin.agentmgt.GetRBAAgentAuthnPolicyCommandExecutive
com.rsa.authmgr.admin.agentmgt.GetRBAAgentIntegrationInformationCommand
com.rsa.authmgr.admin.agentmgt.GetRBAAgentIntegrationInformation
CommandExecutive
com.rsa.authmgr.admin.agentmgt.GetRBAAgentIntegrationScriptCommand
com.rsa.authmgr.admin.agentmgt.GetRBAAgentIntegrationScript
CommandExecutive
com.rsa.authmgr.admin.agentmgt.PagedSearchAgentsCommand
com.rsa.authmgr.admin.agentmgt.SearchAccessibleAgentsForPrincipalCommand
com.rsa.authmgr.admin.agentmgt.data.CredentialType
com.rsa.authmgr.admin.agentmgt.data.RBAPrimaryAuthnMethod

com.rsa.authmgr.admin.authnartifact.GenerateAuthnArtifactCommand
com.rsa.authmgr.admin.authnartifact.GenerateAuthnArtifactCommandExecutive
com.rsa.authmgr.admin.configmgt.AgentConfigurationConstants
com.rsa.authmgr.admin.configmgt.ConfigServiceProxy
com.rsa.authmgr.admin.configmgt.RemoteCommandTargetFactoryBean
com.rsa.authmgr.admin.configmgt.command.AddAgentConfigurationCommand
com.rsa.authmgr.admin.configmgt.command.DeleteAgentConfigCommand
com.rsa.authmgr.admin.configmgt.command.LookupAgentConfigurationCommand
com.rsa.authmgr.admin.configmgt.command.ProcessAgent
ConfigurationRequestCommand
com.rsa.authmgr.admin.configmgt.command.UpdateAgentConfigurationCommand
com.rsa.authmgr.admin.configmgt.data.AbstractAgentRequestDTO
com.rsa.authmgr.admin.configmgt.data.AgentConfigurationPolicyDTO
com.rsa.authmgr.admin.configmgt.data.AgentConfigurationRequestDTO
com.rsa.authmgr.admin.configmgt.data.AgentConfigurationResponseDTO
com.rsa.authmgr.admin.configmgt.data.AgentServerConnectionDTO
com.rsa.authmgr.admin.ctkip.LookupCTKIPActivationCodeLifetimeCommand
com.rsa.authmgr.admin.ctkip.data.CTKIPConnectionInfo
com.rsa.authmgr.admin.exportimport.DownloadExportPkgCommand
com.rsa.authmgr.admin.exportimport.EncryptionException
com.rsa.authmgr.admin.exportimport.ExportIdentitySourceInfoDTO
com.rsa.authmgr.admin.exportimport.ExportInfoDTO
com.rsa.authmgr.admin.exportimport.FileIOException
com.rsa.authmgr.admin.exportimport.GenerateSecureExportPkgCommand
com.rsa.authmgr.admin.exportimport.ImportInfoDTO
com.rsa.authmgr.admin.exportimport.PreImportInfoDTO
com.rsa.authmgr.admin.exportimport.VerifyImportFileAndFetch
PreImportDataCommand
com.rsa.authmgr.admin.exportimport.batchjob.ExportTokensBatchJob
com.rsa.authmgr.admin.exportimport.batchjob.ExportUsersAndTokensBatchJob
com.rsa.authmgr.admin.exportimport.batchjob.ImportUsersAndTokensBatchJob
com.rsa.authmgr.admin.exportimport.data.FileDataDTO
com.rsa.authmgr.admin.ondemandmgt.data.HTTPPluginConfigurationDTO
com.rsa.authmgr.admin.puk.PinUnblockCommand
com.rsa.authmgr.admin.radius.ResetXUIConnectionPoolCommand

com.rsa.authmgr.admin.radius.SynchronizeRadiusDataCommand
com.rsa.authmgr.admin.radius.data.RadiusReplicationStatus
com.rsa.authmgr.admin.realmgmt.LookupRealmSecurIDAuthSettingCommand
com.rsa.authmgr.admin.tokenmgt.AddSoftTokenProfileCommand
com.rsa.authmgr.admin.tokenmgt.DeleteSoftTokenProfilesCommand
com.rsa.authmgr.admin.tokenmgt.GenerateSoftTokenTSFCommand
com.rsa.authmgr.admin.tokenmgt.LinkSoftTokensWithProfileCommand
com.rsa.authmgr.admin.tokenmgt.ListSoftTokenProfilesCommand
com.rsa.authmgr.admin.tokenmgt.LookupSoftTokenProfileCommand
com.rsa.authmgr.admin.tokenmgt.PagedSearchTokensCommand
com.rsa.authmgr.admin.tokenmgt.UnlinkSoftTokensFromProfilesCommand
com.rsa.authmgr.admin.tokenmgt.UpdateSoftTokenProfileCommand
com.rsa.authmgr.admin.tokenmgt.data.ListSoftTokenProfilesDTO
com.rsa.authmgr.admin.tokenmgt.data.SoftTokenProfileDTO
com.rsa.authmgr.admin.tokenmgt.exception.DeprecatedSoftTokenDevice
TypeException
com.rsa.authmgr.admin.webtier.DownloadWebTierConfigurationCommand
com.rsa.authmgr.admin.webtier.DownloadWebTierCustomizationCommand
com.rsa.authmgr.admin.webtier.DownloadWebTierVirtualHostCommand
com.rsa.authmgr.admin.webtier.RequestLatestWebTierConfigurationCommand
com.rsa.authmgr.admin.webtier.RequestLatestWebTierServerListCommand
com.rsa.authmgr.admin.webtier.UpdateWebTierCustomizationVersionCommand
com.rsa.authmgr.admin.webtier.UpdateWebTierVersionCommand
com.rsa.authmgr.admin.webtier.UpdateWebTierVirtualHostCommand
com.rsa.authmgr.admin.webtier.WebtierConfigurationsPackageException
com.rsa.authmgr.admin.webtier.data.WebTierConfigurationDTO
com.rsa.authmgr.admin.webtier.data.WebTierServerListDTO
com.rsa.authmgr.common.AMProductInfo
com.rsa.authmgr.common.UnsupportedOperationException
com.rsa.authmgr.common.rba.AssignedTokensCount
com.rsa.authmgr.common.rba.DevicesRegistered
com.rsa.authmgr.common.rba.IdentityConfirmationMethods
com.rsa.authmgr.common.rba.IdentityConfirmationMethodsConfigured
com.rsa.authmgr.common.rba.SilentCollectionPeriodStatus
com.rsa.authmgr.hotp.CloseHashedOTPSessionCommand

com.rsa.authmgr.hotp.OpenHashedOTPSessionCommand
com.rsa.authmgr.hotp.data.ClearTextAlgorithmData
com.rsa.authmgr.hotp.data.CloseHashedOTPSessionDTO
com.rsa.authmgr.hotp.data.HashAlgorithmParameters
com.rsa.authmgr.hotp.data.HashedOTP
com.rsa.authmgr.hotp.data.HashedOTPConstants
com.rsa.authmgr.hotp.data.OpenHashedOTPSessionDTO
com.rsa.authmgr.hotp.data.PBKDF2HashAlgorithmData
com.rsa.authn.AuthenticatedTargetFactoryImpl
com.rsa.authn.AuthenticatedTargetImpl
com.rsa.authn.data.PasswordHistoryDTO
com.rsa.command.AuditedLocalizableSystemException
com.rsa.command.CommandExecutionContext
com.rsa.command.CommandJobSystemException
com.rsa.command.HttpInvokerCommandTarget
com.rsa.command.RmiInvokerCommandTarget
com.rsa.command.TargetableCommandExecutive
com.rsa.command.exception.CyclicGroupDependencyException
com.rsa.command.exception.IterativeSearchException
com.rsa.command.exception.UpdateFirewallSettingsException
com.rsa.common.AssertionException
com.rsa.common.CyclicGroupDependencyException
com.rsa.common.DataFilteredException
com.rsa.common.Descriptions
com.rsa.common.InvalidCertificateException
com.rsa.common.IterativeSearchException
com.rsa.common.LDAPConnectionException
com.rsa.common.LDAPDataNotFoundException
com.rsa.common.MultipleDataFoundException
com.rsa.common.ProductInfo
com.rsa.common.ResourceIsBusyException
com.rsa.common.license.RequireLicense
com.rsa.common.rba.RBAAssuranceLevel
com.rsa.common.rba.RBASessionAttributeNames

com.rsa.common.search.GreaterThanEqual
com.rsa.common.search.In
com.rsa.common.search.LessThanEqual
com.rsa.common.uri.HostUtil
com.rsa.configuration.GetProductNameCommand
com.rsa.criticalnotification.LookupCriticalNotificationConfigurationCommand
com.rsa.criticalnotification.NotifyCriticalSystemEventCommand
com.rsa.criticalnotification.UpdateCriticalNotificationConfigurationCommand
com.rsa.criticalnotification.data.CriticalNotificationConfigurationDTO
com.rsa.filesvc.DeleteUploadedFileCommand
com.rsa.filesvc.FileServiceCreateException
com.rsa.filesvc.FileServiceIOException
com.rsa.filesvc.FileUploadCommand
com.rsa.filesvc.FileUploadHelper
com.rsa.instrumentation.config.GetSnmpMibFilesArchiveCommand
com.rsa.instrumentation.config.SnmpAuthenticationProtocol
com.rsa.instrumentation.config.SnmpMibFileProvider
com.rsa.instrumentation.config.SnmpPrivacyProtocol
com.rsa.instrumentation.config.SnmpSecurityLevel
com.rsa.instrumentation.config.SystemMonitorConfigDTO
com.rsa.rba.AddRBAPolicyCommand
com.rsa.rba.ClearDeviceHistoryCommand
com.rsa.rba.DeleteRBAPolicyCommand
com.rsa.rba.GetNumberOfUsersNotConfiguredForICMCommand
com.rsa.rba.GetRealmRBAPoliciesCommand
com.rsa.rba.GetSecondaryAuthenticationOptionsCommand
com.rsa.rba.LookupPrincipalRBAInformationCommand
com.rsa.rba.LookupRBAPolicyCommand
com.rsa.rba.RBAConstants
com.rsa.rba.SearchPrincipalsForRBAStatusCommand
com.rsa.rba.SearchRBAPoliciesCommand
com.rsa.rba.UpdateRBAPolicyCommand
com.rsa.rba.data.DeviceIdentityCookieDTO
com.rsa.rba.data.DeviceIdentityDTO

com.rsa.rba.data.PrincipalRBAInformationDTO
com.rsa.rba.data.RBAPolicyDTO
com.rsa.registry.GetInstanceVersionsCommand
com.rsa.registry.InstanceVersionDTO
com.rsa.registry.LookupInstanceVersionCommand
com.rsa.reportframework.common.InclusiveExclusiveTimePeriod
com.rsa.reportframework.common.MatchAttributesSearchCriteria
com.rsa.ucm.admin.AddRBANotificationPolicyCommand
com.rsa.ucm.admin.AddWorkflowPolicyCommand
com.rsa.ucm.admin.DeleteRBANotificationPolicyCommand
com.rsa.ucm.admin.DeleteWorkflowPoliciesCommand
com.rsa.ucm.admin.GetUCMRBAEnrollmentMessageCommand
com.rsa.ucm.admin.GetUCMRealmPreferencesCommand
com.rsa.ucm.admin.GetUCMShippingAddressConfigurationCommand
com.rsa.ucm.admin.GetWorkflowDefinitionsCommand
com.rsa.ucm.admin.LookupRBANotificationPolicyCommand
com.rsa.ucm.admin.LookupUCMSIDSmartCardConfigCommand
com.rsa.ucm.admin.LookupWorkflowPolicyCommand
com.rsa.ucm.admin.SearchRBANotificationPolicyCommand
com.rsa.ucm.admin.SearchWorkflowPoliciesCommand
com.rsa.ucm.admin.SetUCMRealmPreferencesCommand
com.rsa.ucm.admin.UpdateRBANotificationPolicyCommand
com.rsa.ucm.admin.UpdateShippingAddressConfigurationCommand
com.rsa.ucm.admin.UpdateUCMSIDSmartCardConfigCommand
com.rsa.ucm.admin.UpdateWorkflowPolicyCommand
com.rsa.ucm.admin.data.RBANotificationPolicyDTO
com.rsa.ucm.admin.data.ShippingAddressConfigurationDTO
com.rsa.ucm.admin.data.UCMSIDSmartCardConfigDTO
com.rsa.ucm.admin.data.WorkflowDTO
com.rsa.ucm.admin.data.WorkflowPolicyDTO
com.rsa.ucm.admin.data.WorkflowProcessDTO
com.rsa.ucm.admin.utils.UCMWorkflowMessageKeys
com.rsa.ucm.am.UCMOnDemandConfigRequirementsCommand
com.rsa.ucm.am.UCMRetrieveRBADetailsCommand

com.rsa.ucm.am.data.OnDemandConfigDetailsDTO
com.rsa.ucm.am.data.UserRBADetailsDTO
com.rsa.ucm.common.LegacyConstants
com.rsa.ucm.common.SelfServicePreferencesConstants
com.rsa.ucm.common.SelfServiceRequestOperationConstants
com.rsa.ucm.common.UCMConfigurationKeyConstants
com.rsa.ucm.notification.AddUCMEmailConfigurationCommand
com.rsa.ucm.notification.CheckSMTPServiceCommand
com.rsa.ucm.notification.GetUCMEmailConfigurationCommand
com.rsa.ucm.notification.GetUCMPolicyEmailTemplatesCommand
com.rsa.ucm.notification.UpdateUCMEmailConfigurationCommand
com.rsa.ucm.request.CompleteWorkflowRequestActionCommand
com.rsa.ucm.request.CompleteWorkflowRequestActionsCommand
com.rsa.ucm.request.GetWorkflowRequestActionDetailsCommand
com.rsa.ucm.request.UpdateWorkflowRequestActionCommand
com.rsa.ucm.request.data.WorkflowRequestActionDTO
com.rsa.ucm.request.data.WorkflowRequestDTO
com.rsa.webservice.net.SSLv3JSSESocketFactory
com.rsa.webservice.xml.DisabledExternalEntitySAXParserFactory

Authentication Manager Public API's Deleted in Version 8.0

`eom.rsa.admin.data.IdentitySrcBatchCleanupDTO`
`eom.rsa.authmgr.admin.ctkip.data.CTKIPActivationCodeGUIHelperDTO`
`eom.rsa.authmgr.admin.ondemandmgt.data.ClickatellPlugin
ConfigurationDTO`
`eom.rsa.command.CacheableEJBRemoteTarget`
`eom.rsa.configuration.SetCommandMaskConfigurationCommand`
`eom.rsa.lwa.AddAgentCommand`
`eom.rsa.lwa.AgentDTO`
`eom.rsa.lwa.DeleteAgentsCommand`
`eom.rsa.lwa.ListAgentsCommand`
`eom.rsa.registry.AddPatchCommand`
`eom.rsa.registry.AttributeDTO`
`eom.rsa.registry.ComponentDTO`
`eom.rsa.registry.ComponentType`
`eom.rsa.registry.DeregisterComponentCommand`
`eom.rsa.registry.GetDependentComponentsCommand`
`eom.rsa.registry.LookupComponentCommand`
`eom.rsa.registry.PatchDTO`
`eom.rsa.registry.RegisterComponentCommand`
`eom.rsa.registry.RemovePatchCommand`
`eom.rsa.registry.SearchComponentsCommand`
`eom.rsa.registry.UpdateComponentCommand`
`eom.rsa.ucm.request.data.RequestStateConstants`

Authentication Manager Public API's Modified in Version 8.0

The section lists elements that were removed or added since version 7.1. All the elements that are ~~struck through~~ have been removed, all other elements have been added.

com.rsa.admin.AddIdentitySourceCommand

```
public boolean isAllowInvalidIdentitySrcType()
public boolean isAllowMisMatchedEXUIDConfig()
public boolean isAllowOverlappingDN()
public void setAllowInvalidIdentitySrcType(boolean)
public void setAllowMisMatchedEXUIDConfig(boolean)
public void setAllowOverlappingDN(boolean)
```

com.rsa.admin.GetAttributeCategoryCommand

```
public void setAttributeCategories(com.rsa.common.NameValuePair[])
```

com.rsa.admin.GetIdentitySourcesCommand

```
public boolean getIdentitySourceScope()
public void setIdentitySourceScope(boolean)
```

com.rsa.admin.GetPrincipalURLCommand

```
public void execute() throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException,com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException,com.rsa.common.SystemException
```

```
public void execute() throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException,com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

```

com.rsa.admin.GetSecurityQuestionsListCommand
    public com.rsa.common.NameValuePair[] getSecurityQuestionsList()
    public java.lang.String getLanguageId()
    public void execute() throws
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.CommandException,com.rsa.common.SystemException
    public void execute(com.rsa.command.CommandTarget) throws
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
    public void setLanguageId(java.lang.String)
    public void setSecurityQuestionsList(com.rsa.common.NameValuePair[])
public java.lang.String[] getSecurityQuestionsList()
public void execute() throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException

com.rsa.admin.LookupIdentitySourceCommand
    public boolean isValidBaseDN()
    public void setValidateBaseDN(boolean)

com.rsa.admin.LookupPrincipalCommand
    public boolean isFlushEntry()
    public void setFlushEntry(boolean)

com.rsa.admin.RegisterPrincipalsCommand
    public void execute() throws
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.ConcurrentUpdateException
        com.rsa.command.exception.DuplicateDataException
        com.rsa.command.CommandException,com.rsa.common.SystemException

```

```
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.ConcurrentUpdateException
    com.rsa.command.exception.DuplicateDataException
    com.rsa.command.CommandException,com.rsa.common.SystemException
```

```
public void execute() throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.ConcurrentUpdateException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

```
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.ConcurrentUpdateException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

com.rsa.admin.SearchPrincipalsCommand

```
public void execute() throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidConfigurationException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

```
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidConfigurationException
    com.rsa.command.CommandException,com.rsa.common.SystemException
```

```
public void execute() throws
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

```
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.CommandException,com.rsa.common.SystemException
```

```

com.rsa.admin.TestDBConnectionInfoCommand
    public void execute() throws
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
    public void execute(com.rsa.command.CommandTarget) throws
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.CommandException,com.rsa.common.SystemException
public void execute() throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.CommandException
    public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.CommandException

com.rsa.admin.UpdateIdentitySourceCommand
    public boolean isAllowInvalidIdentitySrcType()
    public boolean isAllowMisMatchedEXUIDConfig()
    public boolean isAllowOverlappingDN()
    public void setAllowInvalidIdentitySrcType(boolean)
    public void setAllowMisMatchedEXUIDConfig(boolean)
    public void setAllowOverlappingDN(boolean)

com.rsa.admin.data.AdminRoleDTOBase
    public boolean isReadOnly()
    public void setReadOnly(boolean)

com.rsa.admin.data.AuthenticatorDTO
    public boolean isConfigured()
    public boolean isSupportedForRBASecondaryAuthentication()
    public java.lang.String getUnconfiguredWarning()
    public void setConfigured(boolean)
    public void setSupportedForRBASecondaryAuthentication(boolean)
    public void setUnconfiguredWarning(java.lang.String)

```

```
com.rsa.admin.data.IdentitySourceDTO
    public java.lang.String[] getWarnings()
    public void setWarnings(java.lang.String[])

com.rsa.admin.data.IdentitySourceSystemCleanupDTO
    public com.rsa.batchjob.common.Schedule getSchedule()
    public int getMaxPrincipalsToClean()
    public int getPrincipalGracePeriodDays()
    public static final int NO_GRACE_PERIOD
    public static final int UNLIMITED_OBJECTS
    public void setMaxPrincipalsToClean(int)
    public void setPrincipalGracePeriodDays(int)
    public void setSchedule(com.rsa.batchjob.common.Schedule)
public com.rsa.batchjob.common.ScheduleJob getSchedule()
public void setSchedule(com.rsa.batchjob.common.ScheduleJob)

com.rsa.admin.data.IdentitySourceTypes
    public static boolean isLdap(int)
    public static boolean isSql(int)
    public static boolean isValid(int)
    public static final int LAST_TYPE_VALUE
    public static final int TYPE_DB2
    public static final int TYPE_LOCALIS
    public static final int TYPE_NIS
    public static final int TYPE_ODS
    public static final int TYPE_OPENLDAP
    public static final int TYPE_SUNONE

com.rsa.admin.data.PrincipalDTO
    public boolean getSecurityQuestionsReset()
    public boolean isAccountInactivatedExternally()
    public boolean isEnabledForRBA()
    public boolean isExternal()
    public int getFailedEmergencyPasswordCount()
    public int getFailedPasswordCount()
    public java.lang.Integer getSecurityQuestionsRequiredReg()
    public java.lang.String getSecurityQuestionslanguageId()
    public java.util.Date getEmergencyLockoutExpireDate()
    public java.util.Date getFailedEmergencyPasswordDate()
    public java.util.Date getFailedPasswordDate()
    public java.util.Date getLockoutExpireDate()
    public java.util.Date getPasswordChangeDate()
```

```
public static final java.lang.String ENABLED_FOR_RBA
public static final java.lang.String SECURITY_QUES_REQUIRED_REG
public void setAccountInactivatedExternally(boolean)
public void setEmergencyLockoutExpireDate(java.util.Date)
public void setEnabledForRBA(boolean)
public void setExternal(boolean)
public void setFailedEmergencyPasswordCount(int)
public void setFailedEmergencyPasswordDate(java.util.Date)
public void setFailedPasswordCount(int)
public void setFailedPasswordDate(java.util.Date)
public void setLockoutExpireDate(java.util.Date)
public void setPasswordChangeDate(java.util.Date)
public void setSecurityQuestionsRequiredReg(java.lang.Integer)
public void setSecurityQuestionsReset(boolean)
public void setSecurityQuestionslanguageId(java.lang.String)
```

com.rsa.admin.data.RealmDeletionDTO

```
public boolean checkPopulated()
public boolean isPopulated()
```

com.rsa.admin.data.RealmModificationDTO

```
public boolean checkPopulated()
public boolean isPopulated()
```

com.rsa.archive.LogArchivePolicyDTO

```
public com.rsa.batchjob.common.BatchJob$InstanceRestriction
getInstanceRestriction()
public static final java.lang.String DEFAULT_CATEGORY_NAME
```

com.rsa.archive.LogArchivePolicyEntry

```
public java.lang.String getNfsPath()
public java.lang.String getRemoteType()
public java.lang.String getWindowsSharedPath()
public java.lang.String getWindowsSharedPathUserName()
public java.lang.String getWindowsSharedPathUserPwd()
public void setNfsPath(java.lang.String)
public void setRemoteType(java.lang.String)
public void setWindowsSharedPath(java.lang.String)
public void setWindowsSharedPathUserName(java.lang.String)
public void setWindowsSharedPathUserPwd(java.lang.String)
```

```

com.rsa.authmgr.activitymonitor.ActivityMonitorCommand
    public java.lang.String getLocaleCountry()
    public java.lang.String getLocaleLanguage()
    public java.lang.String getLocaleVariant()
    public java.util.Locale retrieveLocale()
    public void setLocaleCountry(java.lang.String)
    public void setLocaleLanguage(java.lang.String)
    public void setLocaleVariant(java.lang.String)
public java.util.Locale getLocale()
public void setLocale(java.util.Locale)

com.rsa.authmgr.activitymonitor.LookupActivityCommand
    public java.lang.String getLocaleCountry()
    public java.lang.String getLocaleLanguage()
    public java.lang.String getLocaleVariant()
    public java.util.Locale retrieveLocale()
    public void setLocaleCountry(java.lang.String)
    public void setLocaleLanguage(java.lang.String)
    public void setLocaleVariant(java.lang.String)
public java.util.Locale getLocale()
public void setLocale(java.util.Locale)

com.rsa.authmgr.admin.agentmgt.ListAgentsByGroupCommand
    public void setAgents(com.rsa.authmgr.admin.agentmgt.data.ListAgentDTO[])

com.rsa.authmgr.admin.agentmgt.ListGroupsByAgentCommand
    public java.lang.String getPartialResultWarningMessageKey()
    public void setPartialResultWarningMessageKey(java.lang.String)

com.rsa.authmgr.admin.agentmgt.data.AgentConstants
    public static boolean a

com.rsa.authmgr.admin.agentmgt.data.AgentDTO
    public com.rsa.authmgr.admin.agentmgt.data.RBAPrimaryAuthnMethod
    getRequiredRBAPrimaryAuthnMethod()
    public void
    setRequiredRBAPrimaryAuthnMethod(com.rsa.authmgr.admin.agentmgt.data.R
    BAPrimaryAuthnMethod)

com.rsa.authmgr.admin.agentmgt.data.ListAgentDTO
    public com.rsa.authmgr.admin.agentmgt.data.CredentialType[]
    getAcceptedCredentialTypes()
    public void setAcceptedCredentialTypes(com.rsa.authmgr.admin.agentmgt.data.
    CredentialType[])

```



```

com.rsa.authmgr.admin.agentmgt.data.ManageAgentsJobDto
    public com.rsa.batchjob.common.BatchJob$InstanceRestriction
    getInstanceRestriction()

com.rsa.authmgr.admin.agentmgt.data.TrustedUserAuthentication
    public static com.rsa.authmgr.admin.agentmgt.data.TrustedUserAuthentication[]
    values()
public static final
com.rsa.authmgr.admin.agentmgt.data.TrustedUserAuthentication[] values()

com.rsa.authmgr.admin.attributemgt.data.AMAttributeDefinitionType
    public static
    com.rsa.authmgr.admin.attributemgt.data.AMAttributeDefinitionType[] values()
public static final
com.rsa.authmgr.admin.attributemgt.data.AMAttributeDefinitionType[] values()

com.rsa.authmgr.admin.ctkip.AddCTKIPActivationCodeCommand
    public com.rsa.authmgr.admin.ctkip.data.CTKIPActivationCodeDTO
    getActivationCode()
    public void setActivationCode(com.rsa.authmgr.admin.ctkip.data.
    CTKIPActivationCodeDTO)
public com.rsa.authmgr.admin.ctkip.data.CTKIPActivationCodeDTO
getCTKIPActivationCodeDTO()
public void setCTKIPActivationCodeDTO(com.rsa.authmgr.admin.ctkip.data.
    CTKIPActivationCodeDTO)

com.rsa.authmgr.admin.ctkip.UpdateOrAddCTKIPActivation
CodeCommand
    public java.lang.String getGuid()

com.rsa.authmgr.admin.ctkip.data.CTKIPActivationCodeDTO
    public com.rsa.authmgr.admin.ctkip.data.CTKIPConnectionInfo
    getCtkipConnectionInfo()
    public java.util.Date getActivationCodeExpiresOn()
    public void setActivationCodeExpiresOn(java.util.Date)
    public void setCtkipConnectionInfo
    (com.rsa.authmgr.admin.ctkip.data.CTKIPConnectionInfo)
public com.rsa.authmgr.admin.ctkip.data.CTKIPActivationCodeGUIHelperDTO
getCtkipActivationCodeGUIHelperDTO()
public void
setCtkipActivationCodeGUIHelperDTO(com.rsa.authmgr.admin.ctkip.data.
    CTKIPActivationCodeGUIHelperDTO)

com.rsa.authmgr.admin.hostmgt.data.HostDTO
    public java.lang.String getServerInstanceGuid()
    public void setServerInstanceGuid(java.lang.String)

```

com.rsa.authmgr.admin.ondemandmgt.data.
OnDemandAuthenticatorDTO

```
public boolean isPinSet()
public void setIsPinSet(boolean)
```

com.rsa.authmgr.admin.ondemandmgt.data.
OnDemandConfigurationDTO

```
public com.rsa.authmgr.admin.ondemandmgt.data.
HTTPPluginConfigurationDTO getHttpPluginDto()
public java.lang.String[] getAvailableSMSPlugins()
public static final java.lang.String HTTP_PLUGIN_NAME
public void setAvailableSMSPlugins(java.lang.String[])
public void setHttpPluginDto(com.rsa.authmgr.admin.
ondemandmgt.data.HTTPPluginConfigurationDTO)
public com.rsa.authmgr.admin.ondemandmgt.data.
ClickatellPluginConfigurationDTO getClickatellPluginDTO()
public static final java.lang.String CLICKATELL_PLUGIN_NAME
public void setClickatellPluginConfigurationDTO
(com.rsa.authmgr.admin.ondemandmgt.data.ClickatellPluginConfigurationDTO)
```

com.rsa.authmgr.admin.puk.data.PUKBatchJobDTO

```
public com.rsa.batchjob.common.BatchJob$InstanceRestriction
getInstanceRestriction()
```

com.rsa.authmgr.admin.radius.ListAgentsForProfileCommand

```
public void setSecurityDomainGuid(com.rsa.common.GUID)
```

com.rsa.authmgr.admin.radius.ListPrincipalAliasesForProfileCommand

```
public void setSecurityDomainGuid(com.rsa.common.GUID)
```

com.rsa.authmgr.admin.radius.ListPrincipalsForProfileCommand

```
public void setSecurityDomainGuid(com.rsa.common.GUID) throws
com.rsa.common.GUID$UnknownGUIDTypeException
```

com.rsa.authmgr.admin.radius.ListRadiusClientsCommand

```
public com.rsa.common.search.Filter getFilter()
public int getLimit()
public void setFilter(com.rsa.common.search.Filter)
public void setLimit(int)
public void setRadiusClients
(com.rsa.authmgr.admin.radius.data.RadiusClientDTO[])
```

```

com.rsa.authmgr.admin.radius.ListRadiusProfilesCommand
    public com.rsa.authmgr.admin.radius.data.RadiusProfileDTO[] getDto()
    public com.rsa.common.search.Filter getFilter()
    public int getLimit()
    public void setFilter(com.rsa.common.search.Filter)
    public void setLimit(int)
    public void setRadiusProfiles(com.rsa.authmgr.admin.
radius.data.RadiusProfileDTO[])

com.rsa.authmgr.admin.radius.data.RadiusClientDTO
    public java.lang.String getId()
    public java.lang.String getLastUpdatedBy()
    public java.lang.String getSecurityDomain()
    public java.util.Date getLastUpdatedOn()
    public static final java.lang.String FILTER_DESCRIPTION
    public static final java.lang.String FILTER_IP_ADDRESS
    public static final java.lang.String FILTER_LAST_UPDATED_BY
    public static final java.lang.String FILTER_LAST_UPDATED_ON
    public static final java.lang.String FILTER_MAKE_AND_MODEL
    public static final java.lang.String FILTER_NAME
    public void setId(java.lang.String)
    public void setLastUpdatedBy(java.lang.String)
    public void setLastUpdatedOn(java.util.Date)
    public void setSecurityDomain(java.lang.String)
public com.rsa.common.GUID getGuid()
public com.rsa.common.GUID getSecurityDomain()
public com.rsa.ims.logging.auditsys.DomainObjectDetails
getSimpleDomainObjectDetails()
public java.lang.String getGuidStr()
public void setGuid(com.rsa.common.GUID)
public void setGuid(java.lang.String) throws
    com.rsa.common.GUID$UnknownGUIDTypeException
public void setSdGuid(com.rsa.common.GUID)
public void setSdGuid(java.lang.String) throws
    com.rsa.common.GUID$UnknownGUIDTypeException

com.rsa.authmgr.admin.radius.data.RadiusProfileAttrDTO
    public boolean equals(java.lang.Object)
    public boolean isEcho()
    public int hashCode()
public boolean isIsEcho()

```

```

com.rsa.authmgr.admin.radius.data.RadiusProfileDTO
    public static final java.lang.String FILTER_DESCRIPTION
    public static final java.lang.String FILTER_ID
    public static final java.lang.String FILTER_LAST_UPDATED_BY
    public static final java.lang.String FILTER_LAST_UPDATED_ON
    public static final java.lang.String FILTER_NAME
    public static final java.lang.String FILTER_NOTES
    public static final java.lang.String FILTER_SECURITY_DOMAIN
public com.rsa.ims.logging.auditsys.DomainObjectDetails
getSimpleDomainObjectDetails()
public org.apache.commons.lang.builder.ToStringBuilder getToStringBuilder()

com.rsa.authmgr.admin.radius.data.RadiusProfileListDTO
    public com.rsa.ims.logging.auditsys.DomainObjectDetails
    fetchSimpleDomainObjectDetails()
    public java.lang.String getLastUpdatedBy()
    public java.lang.String getName()
    public java.lang.String getSecurityDomain()
    public java.util.Date getLastUpdatedOn()
    public void setLastUpdatedBy(java.lang.String)
    public void setLastUpdatedOn(java.util.Date)
    public void setName(java.lang.String)
    public void setSecurityDomain(java.lang.String)
public com.rsa.common.GUID getGuid()
public com.rsa.common.GUID getSecurityDomain()
public com.rsa.ims.logging.auditsys.DomainObjectDetails
getSimpleDomainObjectDetails()
public java.lang.String getGuidStr()
public org.apache.commons.lang.builder.ToStringBuilder getToStringBuild()
public void setGuid(com.rsa.common.GUID)
public void setGuid(java.lang.String) throws
    com.rsa.common.GUID$UnknownGUIDTypeException
public void setSdGuid(com.rsa.common.GUID)
public void setSdGuid(java.lang.String) throws
    com.rsa.common.GUID$UnknownGUIDTypeException

com.rsa.authmgr.admin.radius.data.RadiusRealmSettingsDTO
    public com.rsa.ims.logging.auditsys.DomainObjectDetails
    fetchSimpleDomainObjectDetails()
public com.rsa.ims.logging.auditsys.DomainObjectDetails
getSimpleDomainObjectDetails()

```

```
com.rsa.authmgr.admin.radius.data.RadiusServerDTO
public java.lang.String getReplicaStatus()
public void setReplicaStatus(java.lang.String)

com.rsa.authmgr.admin.radius.data.RadiusServerListDTO
public boolean isErrorDetected()
public java.lang.String getReplicaStatus()
public void setErrorDetected(boolean)
public void setReplicaStatus(java.lang.String)

com.rsa.authmgr.admin.radius.data.ReplicaType
public static com.rsa.authmgr.admin.radius.data.ReplicaType[] values()
public static final com.rsa.authmgr.admin.radius.data-
ReplicaType[] values()

com.rsa.authmgr.admin.radius.data.ServerStatus
public static com.rsa.authmgr.admin.radius.data.ServerStatus[] values()
public static final com.rsa.authmgr.admin.radius.data-
ServerStatus[] values()

com.rsa.authmgr.admin.realmmtg.data.RealmSettingsName
public static com.rsa.authmgr.admin.realmmtg.data.
RealmSettingsName[] values()
public static final com.rsa.authmgr.admin.realmmtg.data-
RealmSettingsName[] values()

com.rsa.authmgr.admin.realmmtg.data.RealmSettingsValue
public static com.rsa.authmgr.admin.realmmtg.data.
RealmSettingsValue[] values()
public static final com.rsa.authmgr.admin.realmmtg.data-
RealmSettingsValue[] values()

com.rsa.authmgr.admin.selfservicetokenmgt.
LookupSelfServiceTokenInfoCommand
public java.lang.String getSoftTokenProfileGuid()
public static final int BY_TOKEN_PROFILE_GUID
public void setSoftTokenProfileGuid(java.lang.String)

com.rsa.authmgr.admin.selfservicetokenmgt.data.
SelfServiceTokenInfoDTO
public java.lang.String getSoftTokenDeviceTypeName()
public java.lang.String getSoftTokenProfileGuid()
public void setSoftTokenDeviceTypeName(java.lang.String)
public void setSoftTokenProfileGuid(java.lang.String)
```

com.rsa.authmgr.admin.servermgt.SearchAgentProtocol
ServerListsCommand

```
public com.rsa.authmgr.admin.servermgt.data.Agent  
ProtocolServerListDTO[] getAgentProtocolServerListDTO()  
public void setAgentProtocolServerLists(com.rsa.authmgr.  
admin.servermgt.data.AgentProtocolServerListDTO[])
```

com.rsa.authmgr.admin.servermgt.SearchAgent
ProtocolServersCommand

```
public com.rsa.authmgr.admin.servermgt.data.  
AgentProtocolServerDTO[] getAgentProtocolServerDTO()  
public void setAgentProtocolServers(com.rsa.authmgr.admin.  
servermgt.data.AgentProtocolServerDTO[])
```

com.rsa.authmgr.admin.tokenmgt.ImportSoftToken
DeviceDefinitionCommand

```
public java.lang.String getGuid()  
public void setGuid(java.lang.String)
```

com.rsa.authmgr.admin.tokenmgt.SearchTokensCommand

```
public int getFirstResult()  
public void execute() throws  
com.rsa.command.CommandException,com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
com.rsa.command.CommandException,com.rsa.common.SystemException  
public void setFirstResult(int)  
public void setListSecurIDTokens(com.rsa.authmgr.admin.  
tokenmgt.data.ListTokenDTO[])  
public void setListTokens(com.rsa.authmgr.admin.  
tokenmgt.data.ListTokenDTO[])
```

com.rsa.authmgr.admin.tokenmgt.UpdateTokenCommand

```
public java.lang.String getGUID()  
public void setGUID(java.lang.String)
```

com.rsa.authmgr.admin.tokenmgt.data.DistributeSoftTokenRequest

```
public java.lang.String getSoftTokenProfileGuid()  
public void setSoftTokenProfileGuid(java.lang.String)
```

com.rsa.authmgr.admin.tokenmgt.data.IssueSoftTokenRequestBase

```
public static final int ST_PROTECTED_NONE
```

```
com.rsa.authmgr.admin.tokenmgt.data.ListTokenDTO
    public static final int AES_SEED_LEN_BYTES
    public static final int PRNG_SEED_LEN_BYTES
    public static final java.lang.String ALG_AES_EVENT
    public static final java.lang.String ALG_AES_TIME
    public static final java.lang.String ALG_PRNG
    public static final java.lang.String FILTER_ASSIGNED_BY
    public static final java.lang.String FILTER_ASSIGNED_ON
    public static final java.lang.String FILTER_ASSIGNED_TOKEN
    public static final java.lang.String FILTER_ENABLED_TOKEN
    public static final java.lang.String FILTER_EXPIRES_ON
    public static final java.lang.String FILTER_IMPORTED_BY
    public static final java.lang.String FILTER_IMPORTED_ON
    public static final java.lang.String FILTER_LAST_EXPORTED_BY
    public static final java.lang.String FILTER_LAST_EXPORTED_ON
    public static final java.lang.String FILTER_LAST_LOGIN_ON
    public static final java.lang.String FILTER_LAST_MODIFIED_BY
    public static final java.lang.String FILTER_LAST_MODIFIED_ON
    public static final java.lang.String FILTER_LOST_TOKEN
    public static final java.lang.String FILTER_PRINCIPAL_ID
    public static final java.lang.String FILTER_REPLACED_TOKEN
    public static final java.lang.String FILTER_REQUIRE_PIN
    public static final java.lang.String FILTER_SERIAL_NO
    public static final java.lang.String FILTER_SOFTWARE_TOKEN
    public static final java.lang.String FILTER_TOKEN_TYPE

com.rsa.authmgr.admin.tokenmgt.data.ListTokenStatisticsDTO
    public int getNumberOfUsbCosmoTokens()
    public void setNumberOfUsbCosmoTokens(int)

com.rsa.authmgr.admin.tokenmgt.data.SoftTokenDeviceTypeDTO
    public java.lang.Integer getDeviceBindingLen()
    public java.lang.String getCustomCTKIPUrl()
    public java.lang.String getTsfPrefix()
    public static final java.lang.String SW_DEVICE_NOKIA_FAMILY
    public static final java.lang.String SW_DEVICE_VERSION_1X
    public static final java.lang.String
SW_DEVICE_WINDOWS_PHONE_FAMILY
    public void setCustomCTKIPUrl(java.lang.String)
    public void setDeviceBindingLen(java.lang.Integer)
    public void setTsfPrefix(java.lang.String)
```

```

com.rsa.authmgr.admin.tokenmgt.data.SyncTokensJobDTO
    public com.rsa.batchjob.common.BatchJob$InstanceRestriction
    getInstanceRestriction()
    public void setClockOffset(int)
    public void setClockOffsetType(int)
public void setClockOffset(int,int)

com.rsa.authmgr.admin.tokenmgt.data.TokenDTO
    public boolean getTokenLost()
    public com.rsa.authmgr.admin.attributemgt.data.
    AMTokenAttributeValueDTO[] getSoftTokenProfileAttrValueDTOs()
    public com.rsa.authmgr.admin.ctkip.data.CTKIPConnectionInfo
    getCtkipConnectionInfo()
    public java.lang.String getSoftTokenProfileId()
    public void setCtkipConnectionInfo(com.rsa.authmgr.admin.
    ctkip.data.CTKIPConnectionInfo)
    public void setSoftTokenProfileAttrValueDTOs(com.rsa.authmgr.admin.
    attributemgt.data.AMTokenAttributeValueDTO[])
    public void setSoftTokenProfileId(java.lang.String)
    public void setSoftidProtectMethod(int)
    public void setTokenLost(boolean)
public com.rsa.authmgr.admin.ctkip.data.CTKIPActivationCode
    GUIHelperDTO getCtkipActivationCodeGUIHelperDTO()
public java.lang.String getCtkipKeylastDownloadedBy()
public void setCtkipActivationCodeGUIHelperDTO
    (com.rsa.authmgr.admin.ctkip.data.CTKIPActivationCodeGUIHelperDTO)
public void setCtkipKeylastDownloadedBy(java.lang.String)
public void setSoftidProtectMethod(int)

com.rsa.authmgr.common.PermissionType
    public static com.rsa.common.PermissionType[]
    getAllPermissionTypesasArray()
    public static java.util.Collection getAllPermissionTypes()

com.rsa.authmgr.common.SecurIDAuthenticationConstants
    public static final java.lang.String
    AM_ORIGINAL_SECURID_ALIAS_SESSION_ATTR
    public static final java.lang.String AM_TOKEN_FEATURE_ID

com.rsa.authmgr.common.ondemandmgt.PinIndicator
    public static com.rsa.authmgr.common.ondemandmgt.PinIndicator[] values()
public static final com.rsa.authmgr.common.
    ondemandmgt.PinIndicator[] values()

```



```

com.rsa.authmgr.common.ondemandmgt.TransmissionMechanism
    public static com.rsa.authmgr.common.ondemandmgt.
    TransmissionMechanism[] values()
public static final com.rsa.authmgr.common.ondemandmgt.
    TransmissionMechanism[] values()

com.rsa.authmgr.radius.common.RadiusMessageKey
    public static final java.lang.String BAD_X509_CERTIFICATE
    public static final java.lang.String CLIENT_ON_SAME_HOST_AS_SERVER
    public static final java.lang.String EXPIRED_X509_CERTIFICATE
    public static final java.lang.String INVALID_ATTRIBUTE_DATA
    public static final java.lang.String INVALID_HEX_VALUE
    public static final java.lang.String
    INVALID_INTEGER_OR_HEX_ATTR_LENGTH
    public static final java.lang.String INVALID_IP_V4_ADDRESS_ATTR
    public static final java.lang.String INVALID_IP_V6_ADDRESS_ATTR
    public static final java.lang.String INVALID_NAMED_ATTR
    public static final java.lang.String INVALID_ORDER_VALUE
    public static final java.lang.String INVALID_RADIUS_ACE61_MIG_PKG
    public static final java.lang.String INVALID_RADIUS_SERVER_TYPE
    public static final java.lang.String INVALID_STRING_ATTR_LENGTH
    public static final java.lang.String
    MIGRATION_RADIUS_SERVER_NOT_CONFIGURED
    public static final java.lang.String NO_X509_CERTIFICATE
    public static final java.lang.String RADIUS_CLIENT_DTO_INVALID_SD
    public static final java.lang.String RADIUS_CLIENT_DTO_NULL
    public static final java.lang.String RADIUS_CLIENT_NAME_INVALID
    public static final java.lang.String
    RADIUS_SERVER_CONNECTION_FAILURE
    public static final java.lang.String RADIUS_SERVER_NOT_FOUND
    public static final java.lang.String
    RadiusReplicationStatus_CANNOT_DETERMINE
    public static final java.lang.String RadiusReplicationStatus_IN_PROGRESS
    public static final java.lang.String RadiusReplicationStatus_MODIFIED
    public static final java.lang.String RadiusReplicationStatus_NOT_ENABLED
    public static final java.lang.String RadiusReplicationStatus_OKAY
    public static final java.lang.String RadiusReplicationStatus_OUT_OF_DATE
    public static final java.lang.String
    RadiusReplicationStatus_TRYING_TO_CONNECT
    public static final java.lang.String RadiusReplicationStatus_UNPUBLISHED
    public static final java.lang.String RadiusReplicationStatus_UNREACHABLE
    public static final java.lang.String RadiusReplicationStatus_UP_TO_DATE

```

```

public static final java.lang.String
UNABLE_TO_DECORATE_RADIUS_REPLICATION_STATUS
public static final java.lang.String
UNKNOWN_RADIUS_PROFILE_ATTR_TYPE
public static final java.lang.String XUI_ISSUES

```

```
com.rsa.authmgr.radius.exception.RadiusFailureCauses
```

```

public static com.rsa.authmgr.radius.exception.
RadiusFailureCauses[] values()
public static final com.rsa.authmgr.radius.exception.
RadiusFailureCauses[] values()

```

```
com.rsa.authn.AddAuthenticationPolicyCommand
```

```

public void execute() throws
com.rsa.command.exception.DataNotFoundException
com.rsa.command.exception.InvalidArgumentException
com.rsa.command.exception.InsufficientPrivilegeException
com.rsa.command.exception.DuplicateDataException
com.rsa.command.exception.ConcurrentUpdateException
com.rsa.command.CommandException,com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
com.rsa.command.exception.DataNotFoundException
com.rsa.command.exception.InvalidArgumentException
com.rsa.command.exception.InsufficientPrivilegeException
com.rsa.command.exception.DuplicateDataException
com.rsa.command.exception.ConcurrentUpdateException
com.rsa.command.CommandException
com.rsa.common.SystemException

```

```

public void execute() throws
com.rsa.command.exception.InvalidArgumentException
com.rsa.command.exception.InsufficientPrivilegeException
com.rsa.command.exception.DuplicateDataException
com.rsa.command.exception.ConcurrentUpdateException
com.rsa.command.CommandException,com.rsa.common.SystemException

```

```

public void execute(com.rsa.command.CommandTarget) throws
com.rsa.command.exception.InvalidArgumentException
com.rsa.command.exception.InsufficientPrivilegeException
com.rsa.command.exception.DuplicateDataException
com.rsa.command.exception.ConcurrentUpdateException
com.rsa.command.CommandException
com.rsa.common.SystemException

```

```
com.rsa.authn.GetRealmAuthenticationPoliciesCommand
    public void execute() throws
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.CommandException,com.rsa.common.SystemException
    public void execute(com.rsa.command.CommandTarget) throws
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
public void execute() throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException

com.rsa.authn.GetRealmEmergencyAuthenticationPoliciesCommand
    public void execute() throws
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
    public void execute(com.rsa.command.CommandTarget) throws
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
public void execute() throws
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

```
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException,com.rsa.common.SystemException
```

com.rsa.authn.GetRealmLockoutPoliciesCommand

```
public void execute() throws  
    com.rsa.command.exception.DataNotFoundException  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.DataNotFoundException  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException
```

```
public void execute() throws  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException
```

```
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException
```

com.rsa.authn.GetRealmPasswordPoliciesCommand

```
public void execute() throws  
    com.rsa.command.exception.DataNotFoundException  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.DataNotFoundException  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException
```

```
public void execute() throws  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException
```

com.rsa.authn.GetRealmSecurityQuestionsPolicyCommand

```
public void execute() throws  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException
```

```
public void execute() throws  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.InsufficientPrivilegeException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException, com.rsa.common.SystemException
```

com.rsa.authn.LoginCommand

```
public boolean isAuthenticateUnregisteredUser()  
public boolean isPrincipalRegistered()  
public java.lang.String getAgentId()  
public java.lang.String toString()  
public void setAgentId(java.lang.String)  
public void setAuthenticateUnregisteredUser(boolean)  
public void setPrincipalRegistered(boolean)
```

```
com.rsa.authn.LookupRequiredParametersCommand
    public com.rsa.authn.data.AbstractParameterDTO[]
        getRequiredHiddenParameters()
    public void setRequiredHiddenParameters(com.rsa.authn.
        data.AbstractParameterDTO[])

com.rsa.authn.SearchEmergencyAuthenticationPoliciesCommand
    public void execute() throws
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
    public void execute(com.rsa.command.CommandTarget) throws
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
public void execute() throws
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException
    com.rsa.common.SystemException

com.rsa.authn.SearchLockoutPoliciesCommand
    public void execute() throws
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InvalidArgumentException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
```

```

public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public void execute() throws
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException
    com.rsa.common.SystemException

```

com.rsa.authn.config.AuthenticationConfigDTO

```

public boolean getPromptForAllIds()
public void setPromptForAllIds(boolean)

```

com.rsa.authn.data.MethodUnitParameterDTO

```

public com.rsa.authn.data.AbstractParameterDTO[] getHiddenParameters()
public void setHiddenParameters(com.rsa.authn.data.
AbstractParameterDTO[])

```

com.rsa.authn.data.PasswordDictionaryDTO

```

public com.rsa.batchjob.common.BatchJob$InstanceRestriction
getInstanceRestriction()
public java.lang.String getDictionaryName()
public static final int EXPORT
public static final int IMPORT
public static final java.lang.String PASSWORD_DICTIONARY_JOB_NAME
public void setDictionaryName(java.lang.String)
public boolean equals(java.lang.Object)
public com.rsa.batchjob.common.BatchJobRunner
createBatchJobRunner(boolean) throws

```

com.rsa.common.InsufficientPrivilegeException

```
public com.rsa.common.GUID getRunAsID()
public int hashCode()
public java.lang.String getFilePath()
public java.lang.String getName()
public static final java.lang.String PWD_DICT_FILE_NAME
public static int EXPORT
public static int IMPORT
public void setRunAsID(com.rsa.common.GUID)
static final long serialVersionUID
```

com.rsa.authn.data.PinPolicyDTO

```
public int getCharacterType()
public int getMinAlphabetic()
public int getMinNumeric()
public int getMinSpecial()
public static final int ALPHANUMERIC
public static final int ALPHA_ONLY
public static final int NUMBER_ONLY
public void setCharacterType(int)
public void setMinAlphabetic(int)
public void setMinNumeric(int)
public void setMinSpecial(int)
```

com.rsa.batchjob.common.BatchJob

```
public abstract com.rsa.batchjob.common.BatchJob$InstanceRestriction
getInstanceRestriction()
public com.rsa.common.GUID getRestrictToInstanceId()
public static final java.lang.String CATEGORY_BACKGROUND_COMMAND
public static final java.lang.String CATEGORY_REPORT
public static final java.lang.String CATEGORY_SYSTEM_MAINTENANCE
public static final java.lang.String ERROR_MESSAGE
public static final java.lang.String NODE_ID
public static final java.lang.String RESTRICT_TO_INSTANCE_ID
public void setRestrictToInstanceId(com.rsa.common.GUID)
```

com.rsa.command.CommandTarget

```
public abstract com.rsa.command.TargetableCommand
executeCommand(com.rsa.command.TargetableCommand) throws
com.rsa.command.CommandException
com.rsa.common.SystemException
```



```
com.rsa.command.ConnectionFactory
    public static final java.lang.String IMS_CLIENT_BEAN_CONTEXT
    public static final synchronized void reset()

com.rsa.command.EJBLocalTarget
public com.rsa.command.TargetableCommand
executeCommand(com.rsa.command.TargetableCommand) throws
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public com.rsa.command.TargetableCommand
executeCommand(java.lang.String,com.rsa.command.TargetableCommand)
throws
    com.rsa.command.CommandException
    com.rsa.common.SystemException

com.rsa.command.EJBRemoteTarget
    public java.lang.String toString()
    public static final java.lang.String EJB21_COMMAND_HOME_JNDI_NAME
    public static final java.lang.String
    EJB21_SSLCLIENT_COMMAND_HOME_JNDI_NAME
    public static final java.lang.String
    EJB_COMMAND_TARGET_REFRESH_PERIOD
    public static final java.lang.String
    FALLBACK_COMMAND_HOME_JNDI_NAME
    public static final java.lang.String SSL_PROTOCOLS_SUPPORTED

(com.rsa.command.LocalTarget
public com.rsa.command.TargetableCommand
executeCommand(com.rsa.command.TargetableCommand) throws
    com.rsa.command.CommandException
    com.rsa.common.SystemException

com.rsa.command.TargetableCommand
    public static final byte CMD_CATEGORY_TEST
    public static final byte TX_NONE
    public static final byte TX_NOT_SUPPORTED

com.rsa.common.AuthenticationConstants
    public static final java.lang.String RBA_POLICY_TYPE
    public static final java.lang.String REQUESTED_QUESTIONS_IDS
```

```

com.rsa.common.ConnectionPoolConfig
    public com.rsa.common.ConnectionPoolConfig$PoolType getPoolType()
    public static final java.lang.String TYPE
    public void setPoolType(com.rsa.common.
ConnectionPoolConfig$PoolType)
public static final java.lang.String DEFAULT_INSTANCE_VALUE
public static final java.lang.String INSTANCE_PROP

com.rsa.common.DataType
    public static final char ENUM

com.rsa.common.GUID
    public java.lang.String getTypedGuid()
public final java.lang.String getTypedGuid()

com.rsa.common.Global
    public static final java.lang.String PRESERVED_PASSWORD
    public static final java.lang.String PRESERVE_PASSWORD_FLAG
    public static final java.lang.String PRESERVE_PASSWORD_FLAG_CLIENT
    public static final java.lang.String PRESERVE_PASSWORD_FLAG_NONE
    public static final java.lang.String PRESERVE_PASSWORD_FLAG_SERVER
    public static java.lang.String NODE_NAME
public static java.lang.String NODE_ID

com.rsa.common.LocalizableException
    public final java.lang.String getCauses()
    public java.lang.String toString()
    public java.lang.Throwable constructExceptionWithNullCause()
    public void setCauses(java.lang.String)
public void setMessageKey(java.lang.String)
public void setParameters(java.lang.Object[])

com.rsa.common.NameValuePair
    public static java.util.Map toMap(com.rsa.common.Name
ValuePair[],java.lang.Class,java.lang.Class)

com.rsa.common.PermissionType
    public boolean hasGlobalScope()
    public static final com.rsa.common.PermissionType BIND_KEY
    public static final com.rsa.common.PermissionType
CLEAR_RBA_DEVICE_BINDINGS
    public static final com.rsa.common.PermissionType
CREATE_IDENTITY_SOURCE
    public static final com.rsa.common.PermissionType CREATE_RBA_POLICY

```

```

    public static final com.rsa.common.PermissionType
    CREATE_WEBTIER_DEPLOYMENT
    public static final com.rsa.common.PermissionType
    DELETE_IDENTITY_SOURCE
    public static final com.rsa.common.PermissionType DELETE_RBA_POLICY
    public static final com.rsa.common.PermissionType
    DELETE_WEBTIER_DEPLOYMENT
    public static final com.rsa.common.PermissionType FETCH_KEY
    public static final com.rsa.common.PermissionType
    MANAGE_RBA_ENABLEMENT
    public static final com.rsa.common.PermissionType
    MANAGE_SECURITY_DOMAIN_MAPPINGS
    public static final com.rsa.common.PermissionType RESET_KEY_PASSWORD
    public static final com.rsa.common.PermissionType UNBIND_KEY
    public static final com.rsa.common.PermissionType
    UPDATE_CONFIGURATION
    public static final com.rsa.common.PermissionType
    UPDATE_IDENTITY_SOURCE
    public static final com.rsa.common.PermissionType UPDATE_KEY
    public static final com.rsa.common.PermissionType UPDATE_RBA_POLICY
    public static final com.rsa.common.PermissionType
    UPDATE_SECURITY_QUESTIONS_LIST
    public static final com.rsa.common.PermissionType
    UPDATE_WEBTIER_DEPLOYMENT
    public static final com.rsa.common.PermissionType VIEW_CONFIGURATION
    public static final com.rsa.common.PermissionType
    VIEW_IDENTITY_SOURCE
    public static final com.rsa.common.PermissionType
    VIEW_SECURITY_QUESTIONS_LIST
    public static final com.rsa.common.PermissionType
    VIEW_WEBTIER_DEPLOYMENT
    public static java.util.Collection getAllPermissionNames()

```

```

com.rsa.common.SystemException
    public final java.lang.String getCauses()
    public java.lang.String toString()
    public java.lang.Throwable constructExceptionWithNullCause()
    public void setCauses(java.lang.String)

```

```

com.rsa.common.search.AbstractFilterVisitor
    public java.lang.Object
    visitGreaterThanEqual(com.rsa.common.search.GreaterThanEqual)
    public java.lang.Object visitIn(com.rsa.common.search.In)
    public java.lang.Object
    visitLessThanEqual(com.rsa.common.search.LessThanEqual)

```

```

com.rsa.common.search.And
    public boolean equalIgnoreValue(java.lang.Object)
    public boolean equals(java.lang.Object)
    public int hashCode()
    public java.lang.String toString()

com.rsa.common.search.Approx
    public java.lang.String toString()

com.rsa.common.search.Empty
    public boolean equalIgnoreValue(java.lang.Object)
    public java.lang.String toString()

com.rsa.common.search.Equal
    public java.lang.String toString()

com.rsa.common.search.Filter
    public boolean equals(java.lang.Object)
    public boolean equivalentIgnoreValue(java.lang.Object)
    public int hashCode()
    public java.lang.String toString()
    public static com.rsa.common.search.Filter
greaterThanEqual(java.lang.String,java.lang.String)
    public static com.rsa.common.search.Filter
in(java.lang.String,java.util.Collection)
    public static com.rsa.common.search.Filter in(java.lang.String,java.util.
Collection,com.rsa.common.search.Filter$stringConverter)
    public static com.rsa.common.search.Filter
inGuidArray(java.lang.String,com.rsa.common.GUID[])
    public static com.rsa.common.search.Filter
inGuidSet(java.lang.String,java.util.Collection)
    public static com.rsa.common.search.Filter
inTypedGuidArray(java.lang.String,java.lang.String[])
    public static com.rsa.common.search.Filter
inTypedGuidSet(java.lang.String,java.util.Collection)
    public static com.rsa.common.search.Filter
lessThanEqual(java.lang.String,java.lang.String)

com.rsa.common.search.FilterVisitor
    public abstract java.lang.Object
visitGreaterThanEqual(com.rsa.common.search.GreaterThanEqual)
    public abstract java.lang.Object visitIn(com.rsa.common.search.In)
    public abstract java.lang.Object
visitLessThanEqual(com.rsa.common.search.LessThanEqual)

```

```
com.rsa.common.search.Greater
    public java.lang.String toString()

com.rsa.common.search.Less
    public java.lang.String toString()

com.rsa.common.search.Like
    public java.lang.String toString()

com.rsa.common.search.Not
    public boolean equalIgnoreValue(java.lang.Object)
    public boolean equals(java.lang.Object)
    public int hashCode()
    public java.lang.String toString()

com.rsa.common.search.Or
    public boolean equalIgnoreValue(java.lang.Object)
    public boolean equals(java.lang.Object)
    public int hashCode()
    public java.lang.String toString()

com.rsa.common.search.Present
    public java.lang.String toString()

com.rsa.common.search.Simple
    public boolean equalIgnoreValue(java.lang.Object)
    public boolean equals(java.lang.Object)
    public int hashCode()

com.rsa.common.uri.UriUtil
    public static boolean isURLEncoded(java.lang.String)
    public static java.lang.String htmlEncode(java.lang.String)
    public static java.lang.String urlDecode(byte[])
    public static java.lang.String urlDecode(byte[],java.lang.String)
    public static java.lang.String urlDecode(java.lang.String)
    public static java.lang.String urlDecode(java.lang.String,java.lang.String)
    public static java.lang.String urlEncode(java.lang.String)
public static java.lang.String HTMLEncode(java.lang.String)
public static java.lang.String URLDecode(byte[])
public static java.lang.String URLDecode(byte[],java.lang.String)
public static java.lang.String URLDecode(java.lang.String)
public static java.lang.String URLDecode(java.lang.String,java.lang.String)
public static java.lang.String URLEncode(java.lang.String)
```

```
com.rsa.configuration.InstallMetadataCommand
    public void execute() throws
        com.rsa.command.exception.DuplicateDataException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.common.UnexpectedDataStoreException
        com.rsa.command.exception.InvalidConfigurationException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
    public void execute(com.rsa.command.CommandTarget) throws
        com.rsa.command.exception.DuplicateDataException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.common.UnexpectedDataStoreException
        com.rsa.command.exception.InvalidConfigurationException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
public void execute() throws
    com.rsa.command.exception.DuplicateDataException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.common.UnexpectedDataStoreException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DuplicateDataException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.common.UnexpectedDataStoreException
    com.rsa.command.CommandException
    com.rsa.common.SystemException

com.rsa.configuration.SetSensitivityCommand
    public void execute() throws
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.common.UnexpectedDataStoreException
        com.rsa.command.exception.InvalidConfigurationException
        com.rsa.command.CommandException
        com.rsa.common.SystemException
    public void execute(com.rsa.command.CommandTarget) throws
        com.rsa.command.exception.DataNotFoundException
        com.rsa.command.exception.InsufficientPrivilegeException
        com.rsa.common.UnexpectedDataStoreException
        com.rsa.command.exception.InvalidConfigurationException
```

```

com.rsa.command.CommandException
com.rsa.common.SystemException
public void execute() throws
com.rsa.command.exception.DataNotFoundException
com.rsa.command.exception.InsufficientPrivilegeException
com.rsa.common.UnexpectedDataStoreException
com.rsa.command.CommandException
com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
com.rsa.command.exception.DataNotFoundException
com.rsa.command.exception.InsufficientPrivilegeException
com.rsa.common.UnexpectedDataStoreException
com.rsa.command.CommandException
com.rsa.common.SystemException

```

```

com.rsa.ims.security.keymanager.sys.FieldsManager
public abstract void changeMasterPassword(char[]) throws
com.rsa.ims.security.keymanager.sys.SystemFingerprintException,java.io.IO
Exception
public abstract void changePassword(char[]) throws
com.rsa.ims.security.keymanager.sys.SystemFingerprintException,java.io.IO
Exception
public abstract void createOrUpdateUserCopyOfSystemKey
(char[],char[]) throws
com.rsa.ims.security.keymanager.sys.InvalidPasswordException,com.rsa.ims.
security.keymanager.sys.SystemFingerprintException
public abstract void deleteUserCopyOfSystemKey(char[]) throws
com.rsa.ims.security.keymanager.sys.SystemFingerprintException
public abstract void exportFields(java.io.OutputStream) throws
java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
Exception
public abstract void exportFields(java.io.OutputStream,char[]) throws
java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
Exception
public abstract void exportFields(java.io.OutputStream,char[],boolean) throws
java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
Exception
public abstract void importFields(java.io.InputStream,char[],boolean) throws
java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
Exception
public abstract void importFields(java.io.InputStream,char[],
boolean,java.util.Collection,boolean) throws
java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
Exception

```

```

public abstract void importFieldsAt(java.io.InputStream,java.util.Date) throws
    java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
    Exception
public abstract void importFieldsInMemory(java.io.InputStream) throws
    java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
    Exception
public abstract void importFieldsInMemory(java.io.InputStream,
char[],boolean) throws
    java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
    Exception
public abstract void importFieldsInMemory(java.io.InputStream,char[],
boolean,java.util.Collection,boolean) throws
    java.io.IOException,com.rsa.ims.security.keymanager.sys.SystemFingerprint
    Exception
public abstract void recoverSystemKey() throws
    com.rsa.ims.security.keymanager.sys.SystemFingerprintException,java.io.IO
    Exception
public abstract void saveFields(java.io.OutputStream) throws
    com.rsa.ims.security.keymanager.sys.SystemFingerprintException,java.io.IO
    Exception
public abstract void saveFields(java.util.Date) throws
    com.rsa.ims.security.keymanager.sys.SystemFingerprintException,java.io.IO
    Exception
public abstract void setLongBinaryField(java.lang.String,byte[]) throws
    com.rsa.ims.security.keymanager.sys.FieldException
public static final int MAX_BYTE_SIZE
public static final int SYSTEM_KEY_SIZE
public static final java.lang.String
FIELDS_FILE_LEGACY_VERSION_VALUE
public static final java.lang.String FIELDS_FILE_VERSION
public static final java.lang.String FIELDS_FILE_VERSION_VALUE
public abstract byte[] getBinaryField(java.lang.String) throws
    com.rsa.ims.security.keymanager.sys.FieldException
public abstract char[] getTextField(java.lang.String) throws
    com.rsa.ims.security.keymanager.sys.FieldException
public abstract int getNumberOfFields()
public abstract java.util.Map getFields() throws
    com.rsa.ims.security.keymanager.sys.FieldException
public abstract java.util.Set getNamesOfFields()
public abstract void loadFields() throws
    com.rsa.ims.security.keymanager.sys.SystemFingerprintException,java.io.IO
    Exception

```



```
com.rsa.ims.security.keymanager.sys.SystemFingerprintException
    public static int a

com.rsa.instrumentation.config.SnmpAgentConfigDTO
    public boolean isAuthKeySet()
    public boolean isPrivKeySet()
    public com.rsa.instrumentation.config.SnmpAuthenticationProtocol
    getAuthProtocol()
    public com.rsa.instrumentation.config.SnmpPrivacyProtocol getPrivProtocol()
    public com.rsa.instrumentation.config.SnmpSecurityLevel getSecurityLevel()
    public com.rsa.instrumentation.config.SystemMonitorConfigDTO
    getSysMonitorCfg()
    public java.lang.String getAuthKey()
    public java.lang.String getPrivKey()
    public java.lang.String getSecurityName()
    public void setAuthKey(java.lang.String)
    public void setAuthKeySet(boolean)
    public void setAuthProtocol(com.rsa.instrumentation.config.
    SnmpAuthenticationProtocol)
    public void setPrivKey(java.lang.String)
    public void setPrivKeySet(boolean)
    public void setPrivProtocol(com.rsa.instrumentation.config.
    SnmpPrivacyProtocol)
    public void setSecurityLevel(com.rsa.instrumentation.config.
    SnmpSecurityLevel)
    public void setSecurityName(java.lang.String)
    public void setSysMonitorCfg(com.rsa.instrumentation.config.
    SystemMonitorConfigDTO)
    public boolean isLoggingEnabled()
    public java.lang.String getReadCommunityString()
    public java.lang.String[] getAdminEvents()
    public java.lang.String[] getHostNames()
    public java.lang.String[] getRuntimeEvents()
    public java.lang.String[] getSystemEvents()
    public void setAdminEvents(java.lang.String[])
    public void setHostNames(java.lang.String[])
    public void setLoggingEnabled(boolean)
    public void setReadCommunityString(java.lang.String)
    public void setRuntimeEvents(java.lang.String[])
    public void setSystemEvents(java.lang.String[])
```

```
com.rsa.instrumentation.config.UpdateSnmpAgentConfigCommand
    public java.lang.String getPrimaryId()
    public void setPrimaryId(java.lang.String)

com.rsa.ldapslotmgt.ConnectionInfoDTO
    public boolean isGssApiSupported()
    public java.lang.String toString()
    public java.security.cert.Certificate[] getLdapCertificate()
    public void setGssApiSupported(boolean)
    public void setLdapCertificate(java.security.cert.Certificate[])

com.rsa.ldapslotmgt.TestConnectionInfoCommand
    public boolean getAutoDiscover()
    public java.lang.String getDomainName()
    public java.lang.String getSslSocketFactory()
    public void setAutoDiscover(boolean)
    public void setDomainName(java.lang.String)
    public void setSslSocketFactory(java.lang.String)

com.rsa.ldapslotmgt.TestResultDTO
    public boolean isSecondaryChecked()
    public int getType()
    public java.lang.String getBaseDn()
    public java.lang.String getFailureCause()
    public java.lang.String getSecondaryFailureCause()
    public java.lang.String toString()
    public void setBaseDn(java.lang.String)
    public void setFailureCause(java.lang.String)
    public void setSecondaryChecked(boolean)
    public void setSecondaryFailureCause(java.lang.String)
    public void setType(int)

com.rsa.registry.InstanceDTO
    public boolean isPrimary()
    public void setPrimary(boolean)

com.rsa.registry.SiteStatusDTO
    public com.rsa.registry.ComponentDTO[] getComponents()
    public void setComponents(com.rsa.registry.ComponentDTO[])

com.rsa.reportframework.GetReportQueriesCommand
    public void execute() throws
        com.rsa.command.exception.DataNotFoundException
```

```
com.rsa.command.exception.InvalidArgumentException  
com.rsa.command.exception.InsufficientPrivilegeException  
com.rsa.command.CommandException  
com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
com.rsa.command.exception.DataNotFoundException  
com.rsa.command.exception.InvalidArgumentException  
com.rsa.command.exception.InsufficientPrivilegeException  
com.rsa.command.CommandException  
com.rsa.common.SystemException  
public void execute() throws  
com.rsa.command.exception.DataNotFoundException  
com.rsa.command.exception.InvalidArgumentException  
com.rsa.command.CommandException  
com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
com.rsa.command.exception.DataNotFoundException  
com.rsa.command.exception.InvalidArgumentException  
com.rsa.command.CommandException  
com.rsa.common.SystemException  
  
com.rsa.reportframework.GetReportTemplatesCommand  
public void execute() throws  
com.rsa.command.exception.DataNotFoundException  
com.rsa.command.exception.InvalidArgumentException  
com.rsa.command.exception.InsufficientPrivilegeException  
com.rsa.command.CommandException  
com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
com.rsa.command.exception.DataNotFoundException  
com.rsa.command.exception.InvalidArgumentException  
com.rsa.command.exception.InsufficientPrivilegeException  
com.rsa.command.CommandException  
com.rsa.common.SystemException  
public void execute() throws  
com.rsa.command.exception.DataNotFoundException  
com.rsa.command.exception.InvalidArgumentException  
com.rsa.command.CommandException  
com.rsa.common.SystemException
```

```
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

com.rsa.reportframework.LookupReportQueryCommand

```
public void execute() throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException,com.rsa.common.SystemException
```

```
public void execute() throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

```
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

com.rsa.reportframework.LookupReportTemplateCommand

```
public void execute() throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
public void execute(com.rsa.command.CommandTarget) throws
    com.rsa.command.exception.DataNotFoundException
    com.rsa.command.exception.InvalidArgumentException
    com.rsa.command.exception.InsufficientPrivilegeException
    com.rsa.command.CommandException
    com.rsa.common.SystemException
```

```
public void execute() throws  
    com.rsa.command.exception.DataNotFoundException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.DataNotFoundException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException
```

```
com.rsa.reportframework.SearchReportQueryCommand  
    public void execute(com.rsa.command.CommandTarget) throws  
        com.rsa.command.exception.DataNotFoundException  
        com.rsa.command.exception.InvalidArgumentException  
        com.rsa.command.exception.InsufficientPrivilegeException  
        com.rsa.command.CommandException,com.rsa.common.SystemException  
public void execute(com.rsa.command.CommandTarget) throws  
    com.rsa.command.exception.DataNotFoundException  
    com.rsa.command.exception.InvalidArgumentException  
    com.rsa.command.CommandException  
    com.rsa.common.SystemException
```

```
com.rsa.reportframework.common.OperatorOperand  
    public java.lang.String getVariableName()  
    public void setvariableName(java.lang.String)
```

```
com.rsa.reportframework.common.Parameter  
    public com.rsa.common.NameValuePair[] getExtraArguments()  
    public void setExtraArguments(com.rsa.common.NameValuePair[])
```

```
com.rsa.reportframework.common.ReportDTO  
    public com.rsa.batchjob.common.BatchJob$InstanceRestriction  
        getInstanceRestriction()  
    public java.lang.String getNotificationFormat()  
    public void setNotificationFormat(java.lang.String)
```

```
com.rsa.reportframework.common.ReportMetaData
    public java.lang.String[] getOutputColumnNames()
    public java.lang.String[] getOutputColumnTypes()
    public java.util.HashMap getColumnTypesMap()
    public void setColumnTypesMap(java.util.HashMap)
    public void setOutputColumnNames(java.lang.String[])
    public void setOutputColumnTypes(java.lang.String[])

com.rsa.reportframework.common.ReportQuery
    public int[] getCustomAttrColumnIndex()
    public java.lang.String retrieveStringArrayAsString(java.lang.String[])
    public java.lang.String[] getCustomAttrNames()
    public java.lang.String[] retrieveColumnNamesByStringArray(java.lang.String)
    public void setCustomAttrColumnIndex(int[])
    public void setCustomAttrNames(java.lang.String[])

com.rsa.reportframework.common.ReportQueryBase
    public int[] updateColumnIndexByString(java.lang.String)
    public java.lang.String retrieveColumnIndexAsString(int[])
public java.lang.String retrieveColumnIndexAsString()
public void updateColumnIndexByString(java.lang.String)

com.rsa.reportframework.common.ReportTemplate
    public java.lang.String[] getTableColumns()
    public void setTableColumns(java.lang.String[])

com.rsa.reportframework.common.TimePeriod
    public static final int ANYTIME
    public static final int NEVER
    public static final int WITHIN_LAST_HOURS
    public static final int WITHIN_NEXT_HOURS

com.rsa.security.certmanager.CertificateDTO
    public int getRowVersion()
    public java.lang.String getLastModifiedBy()
    public java.lang.String getReferenceGuid()
    public java.util.Date getLastModifiedOn()
    public static final java.lang.String NAME_ATTRIBUTE
    public static final java.lang.String PURPOSE_ATTRIBUTE
    public static final java.lang.String REF_ID_ATTRIBUTE
    public void setLastModifiedBy(java.lang.String)
```

```
public void setLastModifiedOn(java.util.Date)
public void setReferenceGuid(java.lang.String)
public void setRowVersion(int)
```

```
com.rsa.security.certmanager.CertificatePurpose
public static com.rsa.security.certmanager.CertificatePurpose[] values()
public static final com.rsa.security.certmanager.CertificatePurpose
INTERMEDIATE_CA_CERT
public static final com.rsa.security.certmanager.CertificatePurpose
PRINCIPAL_CERT
public static final com.rsa.security.certmanager.CertificatePurpose
RADIUS_SERVER_CERT
public static final com.rsa.security.certmanager.CertificatePurpose
SMS_TRUST_CERT
public static final com.rsa.security.certmanager.CertificatePurpose
STS_TRUST_CERT
public static final com.rsa.security.certmanager.CertificatePurpose[] values()
```

```
com.rsa.ucm.admin.GetProcessDefinitionsCommand
public void setProcessDefinitions(com.rsa.ucm.admin.
data.ProcessDefinitionDTO[])
```

```
com.rsa.ucm.admin.GetSelfServiceOperationsCommand
public java.lang.String getSecurityDomainId()
public void setSecurityDomainId(java.lang.String)
public void setSelfServiceOperations(com.rsa.ucm.admin.data.
SelfServiceOperationDTO[])
```

```
com.rsa.ucm.admin.GetUCMAttributeDefinitionsCommand
public java.lang.String getIdentitySourceID()
public void setAttributeDefinitions(com.rsa.ucm.admin.data.
UCMAttributeDefinitionDTO[])
```

```
com.rsa.ucm.admin.GetUCMConfigurationCommand
public java.lang.String getSection()
```

```
com.rsa.ucm.admin.GetUCMGroupsCommand
public boolean isVisibleOnly()
public java.lang.String getIdentitySource()
public java.lang.String getSecurityDomain()
public void setVisibleOnly(boolean)
```

```
com.rsa.ucm.admin.GetUCMIdentitySourcesCommand
    public java.lang.String getSecurityDomain()
    public void setIdentitySources(com.rsa.ucm.admin.data.
UCMIdentitySourceDTO[])

com.rsa.ucm.admin.GetUCMSecurityDomainsCommand
    public java.lang.String getIdentitySource()
    public java.lang.String getParentID()
    public java.lang.String getRealmID()
    public void setSecurityDomains(com.rsa.ucm.admin.data.
UCMSecurityDomainDTO[])

com.rsa.ucm.admin.GetUCMShippingAttributeDefinitionsCommand
    public boolean isIncludeDuplicates()
    public void setAttributeDefinitions(com.rsa.ucm.admin.data.
UCMAttributeDefinitionDTO[])

com.rsa.ucm.admin.LookupUCMIdentitySourceCommand
    public java.lang.String getIdentitySourceID()
    public void setIdentitySource(com.rsa.ucm.admin.data.
UCMIdentitySourceDTO)

com.rsa.ucm.admin.UpdateSelfServiceOperationsCommand
    public com.rsa.ucm.notification.data.UCMEmailTemplateDTO[]
getEmailTemplates()
    public void setEmailTemplates(com.rsa.ucm.notification.data.
UCMEmailTemplateDTO[])

com.rsa.ucm.admin.UpdateUCMConfigurationCommand
    public com.rsa.common.NameValuePair[] getConfigData()

com.rsa.ucm.admin.UpdateUCMGroupsCommand
public void setIdentitySource(java.lang.String)

com.rsa.ucm.admin.UpdateUCMIdentitySourcesCommand
    public java.lang.String getRealmID()

com.rsa.ucm.admin.UpdateUCMSecurityDomainsCommand
    public java.lang.String getRealmID()

com.rsa.ucm.admin.UpdateUCMShippingAttributeDefinitionsCommand
    public boolean isRealmLevel()
```



```

com.rsa.ucm.admin.data.ActivityDTO
    public com.rsa.common.NameValuePair[] getUserData()
    public com.rsa.ucm.admin.data.WorkflowProcessDTO[] getAgents()
    public void setAgents(com.rsa.ucm.admin.data.WorkflowProcessDTO[])
    public void setUserData(com.rsa.common.NameValuePair[])
public com.rsa.ucm.admin.data.ActivityDTO$Agent[] getAgents()
public java.util.Map getUserData()
public void setAgents(com.rsa.ucm.admin.data.ActivityDTO$Agent[])
public void setUserData(java.util.Map)

com.rsa.ucm.admin.data.ProcessDefinitionDTO
    public boolean isEnabled()
    public com.rsa.common.NameValuePair[] getUserData()
    public com.rsa.common.NameValuePair[] getWorkflowAttributes()
    public int getNumApprovals()
    public int getNumDistributions()
    public java.lang.String getSecurityDomain()
    public void setEnabled(boolean)
    public void setNumApprovals(int)
    public void setNumDistributions(int)
    public void setSecurityDomain(java.lang.String)
    public void setUserData(com.rsa.common.NameValuePair[])
    public void setWorkflowAttributes(com.rsa.common.NameValuePair[])
public java.util.Map getUserData()
public void setUserData(java.util.Map)

com.rsa.ucm.admin.data.SelfServiceOperationDTO
    public boolean isAvailableStatus()
    public com.rsa.ucm.admin.data.WorkflowDTO[] getWorkflows()
    public java.lang.String getEmailTemplateId()
    public java.lang.String getPolicyId()
    public java.lang.String getSecurityDomainID()
    public void setAvailableStatus(boolean)
    public void setEmailTemplateId(java.lang.String)
    public void setPolicyId(java.lang.String)
    public void setSecurityDomainID(java.lang.String)
    public void setWorkflows(com.rsa.ucm.admin.data.WorkflowDTO[])

com.rsa.ucm.admin.data.UCMAttributeDefinitionDTO
    public int compareTo(com.rsa.ucm.admin.data.
UCMAttributeDefinitionDTO)
public int compareTo(java.lang.Object)

```

```

com.rsa.ucm.am.GetSystemGenPasswordsCommand
    public java.lang.String getSecurityDomain()
    public java.lang.String[] getSystemGeneratedPasswords()
    public void setSystemGeneratedPasswords(java.lang.String[])
public char[][] getSystemGeneratedPasswords()
public void setSystemGeneratedPasswords(char[][])

com.rsa.ucm.am.GetTokenSeedFileCommand
    public java.lang.String getFileID()
public java.lang.String getfileID()

com.rsa.ucm.am.ValidateTokenDetailsCommand
    public com.rsa.ucm.request.data.UCMRequestDTO getUcmRequestDTO()

com.rsa.ucm.common.SelfServiceConstants
    public static final java.lang.String AM_TOKENS_LICENSE_LEVEL
    public static final java.lang.String ATT_NAME
    public static final java.lang.String CLEAR_RBA
    public static final java.lang.String CTKIP_AUTH_CODE_EXPIRATION
    public static final java.lang.String ENABLE_RBA
    public static final java.lang.String ENROLL_EXISTING_IS_USER
    public static final java.lang.String FIRSTNAME
    public static final java.lang.String IS_CTKIP_HREF_REQUIRED
    public static final java.lang.String OLD_EMAIL_REQUEST_ATTRIBUTE
    public static final java.lang.String PIN_UNBLOCK
    public static final java.lang.String PIN_UNBLOCK_CHALLENGE
    public static final java.lang.String PIN_UNBLOCK_RESPONSE
    public static final java.lang.String SD_GUID
    public static final java.lang.String STRING_VALUE
    public static final java.lang.String TOKEN_FEATURE_ID
    public static final java.lang.String TOKEN_TSF_DEPLOYMENT
    public static final java.lang.String TOKEN_TSF_PASSWORD
    public static final java.lang.String TRUSTED_MAP_IN_SESSION
    public static final java.lang.String TSF_STRING
public static final java.lang.String ALGORITHM_128
public static final java.lang.String ALGORITHM_64
public static final java.lang.String AM_FACTORY_REQUEST_TYPES
public static final java.lang.String AM_FACTORY_SSO_TYPES
public static final java.lang.String APPROVED
public static final java.lang.String AUTHENTICATION_MODE
public static final java.lang.String BULK_TOKEN_REQUEST_ATTRIBUTES

```

```

public static final java.lang.String
BULK_USERGROUP_REQUEST_ATTRIBUTES
public static final java.lang.String
CANCELLED
public static final java.lang.String
CTKIP_SERVICE_ADDRESS
public static final java.lang.String
DATE_FORMAT
public static final java.lang.String
DATE_FORMATTER
public static final java.lang.String
DISTRIBUTED
public static final java.lang.String
EAC_EXPIRATION_DATE
public static final java.lang.String
EAC_MODE
public static final java.lang.String
EAC_OTT_SIZE
public static final java.lang.String
EA_SMS_TOKEN_LIFETIME
public static final java.lang.String
EMAIL_TO_ID
public static final java.lang.String
EXPORT_DEFAULT_FILE_NAME
public static final java.lang.String
EXPORT_FILE_CONTENT
public static final java.lang.String
EXPORT_FILE_NAME
public static final java.lang.String
EXPORT_PROVISIONEE_EMAILID
public static final java.lang.String
EXPORT_PROVISIONEE_FN
public static final java.lang.String
EXPORT_PROVISIONEE_ID
public static final java.lang.String
EXPORT_PROVISIONEE_IS
public static final java.lang.String
EXPORT_PROVISIONEE_LN
public static final java.lang.String
EXPORT_PROVISIONEE_SD
public static final java.lang.String
EXPORT_REQUESTED_DATE
public static final java.lang.String
EXPORT_REQUEST_COMPLETED_DATE
public static final java.lang.String
EXPORT_REQUEST_COMPLETED_STATUS
public static final java.lang.String
EXPORT_REQUEST_ID
public static final java.lang.String
EXPORT_REQUEST_TYPE
public static final java.lang.String
GROUP_FRIENDLY_NAME
public static final java.lang.String
GROUP_ID
public static final java.lang.String
HARDWARE_TOKEN_TYPES
public static final java.lang.String
IDENTITY_SOURCE
public static final java.lang.String
IMS_FACTORY_REQUEST_TYPES
public static final java.lang.String
IMS_FACTORY_SSO_TYPES
public static final java.lang.String
LOGIN_REQUIRED
public static final java.lang.String
NOTIFY_PARENT_PARTICIPANT
public static final java.lang.String
NOTIFY_PARTICIPANT
public static final java.lang.String
NOTIFY_SUPER_ADMIN
public static final java.lang.String
ON_DEMAND_TOKEN_CODE_PROTECT_URL
public static final java.lang.String
ON_DEMAND_TOKEN_CODE_URL
public static final java.lang.String
PARTICIPANT_CONSOLE_URL
public static final java.lang.String
PERMANENTLOST_EACODE_LIFETIME

```

```
public static final java.lang.String PERMANENT_EAC_LOSTMODE  
public static final java.lang.String PRODUCTNAME  
public static final java.lang.String PROXY_USER_GUID  
public static final java.lang.String REJECTED  
public static final java.lang.String REJECTION_REASON  
public static final java.lang.String REQUEST_STATE_APPROVED  
public static final java.lang.String REQUEST_STATE_CANCELLED  
public static final java.lang.String REQUEST_STATE_COMPLETED  
public static final java.lang.String REQUEST_STATE_DISTRIBUTED  
public static final java.lang.String REQUEST_STATE_ERROR  
public static final java.lang.String REQUEST_STATE_HISTORY  
public static final java.lang.String REQUEST_STATE_OPEN  
public static final java.lang.String REQUEST_STATE_REJECTED  
public static final java.lang.String SECURITY_DOMAIN  
public static final java.lang.String SEED_FILE_NAME  
public static final java.lang.String SEED_FILE_PATH  
public static final java.lang.String SELFSERVICE_CONSOLE_URL  
public static final java.lang.String SENDER_ADDRESS  
public static final java.lang.String SMS_TOKEN_ALLOWED  
public static final java.lang.String SMS_TOKEN_DESCRIPTION  
public static final java.lang.String SMS_TOKEN_DISPLAY_NAME  
public static final java.lang.String SMS_TOKEN_IMAGE  
public static final java.lang.String SMS_TOKEN_NOTIFICATION  
public static final java.lang.String SMTP_SERVER  
public static final java.lang.String SMTP_SERVER_PASSWORD  
public static final java.lang.String SMTP_SERVER_PORT  
public static final java.lang.String SMTP_SERVER_USER_ID  
public static final java.lang.String SOFTWARE_TOKEN_TYPES  
public static final java.lang.String STATE_WORKITEM_PLANNED  
public static final java.lang.String STR_HYPEN_WITH_SPACE  
public static final java.lang.String SW_TOKEN_DEVICE_ID  
public static final java.lang.String okTEMPLOST_EACODE_LIFETIME  
public static final java.lang.String TEMPORARY_EAC_LOSTMODE  
public static final java.lang.String TEST_MAIL_BODY  
public static final java.lang.String TEST_MAIL_SUBJECT  
public static final java.lang.String TOKEN_ACTIVATION_URL  
public static final java.lang.String TOKEN_ALLOWED  
public static final java.lang.String  
TOKEN_APPLICATION_DOWNLOAD_URL  
public static final java.lang.String TOKEN_BLACKBERRY  
public static final java.lang.String TOKEN_DEFAULT_NICK_NAME
```

```

public static final java.lang.String TOKEN_DESCRIPTION
public static final java.lang.String
TOKEN_DEVICE_SERIAL_NUMBER_REQUIRED
public static final java.lang.String TOKEN_GENERIC_SW_CT_KIP
public static final java.lang.String TOKEN_IMAGE
public static final java.lang.String TOKEN_KEY_FOB
public static final java.lang.String TOKEN_NAME
public static final java.lang.String TOKEN_NICK_NAME_REQUIRED
public static final java.lang.String TOKEN_PALM
public static final java.lang.String TOKEN_PIN_PAD
public static final java.lang.String TOKEN_POCKET_PC
public static final java.lang.String TOKEN_RENEWAL_WINDOW
public static final java.lang.String TOKEN_SECURID_800
public static final java.lang.String TOKEN_SECURID_PC_DESKTOP
public static final java.lang.String TOKEN_SEED_ALGORITHM
public static final java.lang.String TOKEN_SEED_FILE_FORMAT
public static final java.lang.String
TOKEN_SEED_FILE_PASSWORD_REQUIRED
public static final java.lang.String TOKEN_STANDARD_CARD
public static final java.lang.String TOKEN_TOOLBAR_IE
public static final java.lang.String TOKEN_TOOLBAR_SECURE_SITE_1
public static final java.lang.String TOKEN_TOOLBAR_SECURE_SITE_2
public static final java.lang.String TOKEN_TOOLBAR_SECURE_SITE_3
public static final java.lang.String TOKEN_TYPE_VALUE
public static final java.lang.String UCM_AUTH_POLICY_ID
public static final java.lang.String UCM_BULK_SECTION
public static final java.lang.String
UCM_CONFIGURED_COMMAND_ACCESS
public static final java.lang.String UCM_CUSTOMIZE_HEADER
public static final java.lang.String
UCM_WORKFLOW_RESOURCE_SECTION
public static final java.lang.String WF_RESOURCE_EMAIL
public static final java.lang.String WF_RESOURCE_ID
public static final java.lang.String WF_RESOURCE_NAME
public static int listDateFormat
public static int listTimeFormat

```

```

com.rsa.ucm.notification.GetUCMEmailTemplatesCommand
    public void setEmailTemplates(com.rsa.ucm.notification.data.
        UCMEmailTemplatedDTO[])

```

```
com.rsa.ucm.notification.UpdateUCMEmailTemplatesCommand
    public com.rsa.ucm.notification.data.UCMEmailTemplateDTO[]
    getEmailTemplates()

com.rsa.ucm.notification.data.UCMEmailTemplateDTO
    public int getTabID()
    public java.lang.String getPolicyId()
    public void setPolicyId(java.lang.String)
    public void setTabID(int)

com.rsa.ucm.request.CompleteWorkitemsCommand
    public java.lang.String getCurrentAction()
    public void setCurrentAction(java.lang.String)
    public void setNoOfCompletedRequests(int)

com.rsa.ucm.request.GetLastSendMailCommand
    public java.lang.String getRequestID()
    public void setEmailBody(java.lang.String)

com.rsa.ucm.request.GetProvisioneeRequestsCommand
    public java.lang.String getUserGuid()
    public void setUserGuid(java.lang.String)

com.rsa.ucm.request.GetUCMRequestsCommand
    public boolean isIncludeRequestAttributeDetail()
    public com.rsa.common.search.Filter getBasicFilter()
    public com.rsa.common.search.Filter getExtendedFilter()
    public com.rsa.common.search.Filter getStatusFilter()
    public java.lang.String getIdentitySourceID()
    public java.lang.String getSecurityDomainID()
    public void setIncludeRequestAttributeDetail(boolean)

com.rsa.ucm.request.GetWorkitemsCommand
    public com.rsa.common.search.Filter getStatusFilter()
    public java.lang.String getIdentitySourceID()
    public java.lang.String getSecurityDomainID()

com.rsa.ucm.request.ResendLastMailCommand
    public com.rsa.ucm.request.data.UCMEmailHistoryDTO
    getUCMEmailHistory()
    public java.lang.String getComments()
```

```
com.rsa.ucm.request.ValidateUserDetailsCommand
    public com.rsa.ucm.request.data.UCMRequestDTO
    getUcmRequestDTO()

com.rsa.ucm.request.data.ArchiveUCMRequestDTO
    public com.rsa.batchjob.common.BatchJob$InstanceRestriction
    getInstanceRestriction()

com.rsa.ucm.request.data.BulkUCMRequestDTO
    public com.rsa.batchjob.common.BatchJob$InstanceRestriction
    getInstanceRestriction()

com.rsa.ucm.request.data.UCMRequestDTO
    public com.rsa.ucm.request.data.WorkflowRequestDTO getWorkflowRequest()
    public java.lang.String getConfirmNumber()
    public long getRowVersion()
    public void setConfirmNumber(java.lang.String)
    public void setRowVersion(long)
    public void setWorkflowRequest(com.rsa.ucm.request.data.
    WorkflowRequestDTO)

com.rsa.ucm.request.data.WorkitemDTO
    public com.rsa.common.NameValuePair[] getUserData()
    public void setUserData(com.rsa.common.NameValuePair[])
public java.util.Map getUserData()
public void setUserData(java.util.Map)
```

Support and Service

RSA SecurCare Online	https://knowledge.rsasecurity.com
Customer Support Information	www.emc.com/support/rsa/index.htm
RSA Solution Gallery	https://gallery.emc.com/community/marketplace/rsa?view=overview

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