Store_passwords_using_reversible_encryption = "Disabled";

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "PasswordPolicies";
Minimum_Password_Age = 2;
ModuleName = "SecurityPolicyDsc";
Password_must_meet_complexity_requirements = "Enabled";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Takeownershipoffilesorothe
Policy = "Take_ownership_of_files_or_other_objects";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Forceshutdownfromaremote
Policy = "Force_shutdown_from_a_remote_system";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
Identity = {
   "Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Shutdownthesystem";
Policy = "Shut_down_the_system";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
ldentity = {
   "Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Restorefilesanddirectories"
Policy = "Restore_files_and_directories";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ldentity = {
```

```
"Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Replaceaprocessleveltoken
Policy = "Replace_a_process_level_token";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
```

```
"LOCAL SERVICE, NETWORK SERVICE"
```

```
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Increaseaprocessworkingse
Policy = "Increase_a_process_working_set";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators, Local Service"
```

```
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Profilesystemperformance";
Policy = "Profile_system_performance";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators, NT SERVICE\\WdiServiceHost"
```

```
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Profilesingleprocess";
Policy = "Profile_single_process";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ldentity = {
   "Administrators"
};
```

```
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Performvolumemaintenance
Policy = "Perform_volume_maintenance_tasks";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators"
};
```

```
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Modifyfirmwareenvironment
Policy = "Modify_firmware_environment_values";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ldentity = {
   "Administrators"
};
ModuleName = "SecurityPolicyDsc";
```

```
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Modifyanobjectlabel";
Policy = "Modify_an_object_label";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "No One"
};
ModuleName = "SecurityPolicyDsc";
```

```
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Lockpagesinmemory";
Policy = "Lock_pages_in_memory";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "No One"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Accessthiscomputerfromthe
Policy = "Access_this_computer_from_the_network";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators, Authenticated Users"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Loadandunloaddevicedriver
Policy = "Load_and_unload_device_drivers";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ldentity = {
   "Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]DenylogonthroughRemoteDe
Policy = "Deny_log_on_through_Remote_Desktop_Services";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ldentity = {
   "Guests, Local account"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Denylogonasaservice";
Policy = "Deny_log_on_as_a_service";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Guests"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
Configuration Name = "CSBP_WindowsServer2019";
```

```
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Denylogonasabatchjob";
Policy = "Deny_log_on_as_a_batch_job";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Guests"
};
ModuleName = "SecurityPolicyDsc";
Module Version = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Createpermanentsharedobje
Policy = "Create_permanent_shared_objects";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ldentity = {
   "No One"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Createglobalobjects";
Policy = "Create_global_objects";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators, LOCAL SERVICE, NETWORK SERVICE, SERVICE
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Createatokenobject";
Policy = "Create_a_token_object";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
  "No One"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
```

```
{
ResourceID = "[UserRightsAssignment]Createapagefile";
Policy = "Create_a_pagefile";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
```

```
{
ResourceID = "[UserRightsAssignment]Bypasstraversechecking";
Policy = "Bypass_traverse_checking";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators, Authenticated Users, Backup Operators, Local
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
```

```
ResourceID = "[UserRightsAssignment]Changethetimezone";
Policy = "Change_the_time_zone";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators, LOCAL SERVICE"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
```

```
ResourceID = "[UserRightsAssignment]Backupfilesanddirectories";
Policy = "Back_up_files_and_directories";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Actaspartoftheoperatingsys
```

```
Policy = "Act_as_part_of_the_operating_system";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "No One"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]AccessCredentialManageras
```

```
Policy = "Access_Credential_Manager_as_a_trusted_caller";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "No One"
};
ModuleName = "SecurityPolicyDsc";
Module Version = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Createsymboliclinks";
Policy = "Create_symbolic_links";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators, NT VIRTUAL MACHINE\\Virtual Machines"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Allowlogonlocally";
Policy = "Allow_log_on_locally";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Generatesecurityaudits";
Policy = "Generate_security_audits";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
Identity = {
  "LOCAL SERVICE, NETWORK SERVICE"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Denylogonlocally";
Policy = "Deny_log_on_locally";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
```

```
ldentity = {
   "Guests"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Changethesystemtime";
Policy = "Change_the_system_time";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ldentity = {
```

```
"Administrators, LOCAL SERVICE"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Manageauditingandsecurity
Policy = "Manage_auditing_and_security_log";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
```

```
"Administrators"
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Enablecomputeranduseracc
Policy = "Enable_computer_and_user_accounts_to_be_trusted_for
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators"
```

```
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Denyaccesstothiscomputerf
Policy = "Deny_access_to_this_computer_from_the_network";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Guests"
```

```
};
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]Increaseschedulingpriority"
Policy = "Increase_scheduling_priority";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ldentity = {
   "Administrators"
};
```

```
ModuleName = "SecurityPolicyDsc";
ModuleVersion = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_UserRightsAssignment as $MSFT_UserRightsAss
{
ResourceID = "[UserRightsAssignment]AllowlogonthroughRemoteD
Policy = "Allow_log_on_through_Remote_Desktop_Services";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Identity = {
   "Administrators"
};
```

```
ModuleName = "SecurityPolicyDsc";
Module Version = "2.10.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Group Membership (
Ensure = "Present";
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Group Membership";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Audit Policy Change
Ensure = "Present";
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Audit Policy change";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
```

ConfigurationName = "CSBP_WindowsServer2019";

```
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Credential Validatio
Ensure = "Present";
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Credential Validation";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

};

```
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Credential Validatio
Ensure = "Present";
AuditFlag = "Failure";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Credential Validation";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
{
ResourceID = "[AuditPolicySubcategory]Audit System Integrity (St
Ensure = "Present";
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "System Integrity";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
{
ResourceID = "[AuditPolicySubcategory]Audit System Integrity (Fa
```

```
Ensure = "Present";
AuditFlag = "Failure";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "System Integrity";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Sensitive Privilege
Ensure = "Present";
```

```
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Sensitive Privilege Use";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Sensitive Privilege
Ensure = "Present";
AuditFlag = "Failure";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
Name = "Sensitive Privilege Use";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit User Account Manag
Ensure = "Present";
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "User Account Management";
```

```
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit User Account Manag
Ensure = "Present";
AuditFlag = "Failure";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "User Account Management";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Security System Ext
Ensure = "Present";
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Security System Extension";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
```

ConfigurationName = "CSBP_WindowsServer2019";

```
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Security System Ext
Ensure = "Present";
AuditFlag = "Failure";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Security System Extension";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

};

```
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Security State Chan
Ensure = "Present";
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Security State Change";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
{
ResourceID = "[AuditPolicySubcategory]Audit Security Group Mana
Ensure = "Present";
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Security Group Management";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Security Group Mana
```

```
Ensure = "Present";
AuditFlag = "Failure";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Security Group Management";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Removable Storage
Ensure = "Present";
```

```
AuditFlag = "Success";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Name = "Removable Storage";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_AuditPolicySubcategory as $MSFT_AuditPolicyS
{
ResourceID = "[AuditPolicySubcategory]Audit Removable Storage
Ensure = "Present";
AuditFlag = "Failure";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
Name = "Removable Storage";
ModuleName = "AuditPolicyDsc";
ModuleVersion = "1.4.0.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_SecurityOption as $MSFT_SecurityOption1ref
{
Devices_Allow_undock_without_having_to_log_on = "Disabled";
User_Account_Control_Behavior_of_the_elevation_prompt_for_ad
Microsoft_network_server_Amount_of_idle_time_required_before_
Devices_Prevent_users_from_installing_printer_drivers = "Enable
Audit_Shut_down_system_immediately_if_unable_to_log_security.
```

```
Network_security_Allow_LocalSystem_NULL_session_fallback = "
Name = "AccountSecurityOptions";
Accounts_Limit_local_account_use_of_blank_passwords_to_consc
Network_access_Remotely_accessible_registry_paths_and_subpar
Shutdown_Allow_system_to_be_shut_down_without_having_to_log
Network_access_Remotely_accessible_registry_paths = "System\"
System_settings_Use_Certificate_Rules_on_Windows_Executables
Microsoft_network_client_Digitally_sign_communications_if_serve
Interactive_logon_Do_not_display_last_user_name = "Enabled";
Audit_Force_audit_policy_subcategory_settings_Windows_Vista_o
Network_access_Sharing_and_security_model_for_local_accounts
Network_access_Let_Everyone_permissions_apply_to_anonymous
Microsoft_network_server_Digitally_sign_communications_always
Network_Security_Allow_PKU2U_authentication_requests_to_this.
```

```
Microsoft_network_client_Send_unencrypted_password_to_third_p
Microsoft_network_server_Digitally_sign_communications_if_client
ResourceID = "[SecurityOption]AccountSecurityOptions";
Microsoft_network_client_Digitally_sign_communications_always
Network_security_LDAP_client_signing_requirements = "Negotiate
ModuleVersion = "2.10.0.0";
Network_security_Allow_Local_System_to_use_computer_identity
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
Network_security_Configure_encryption_types_allowed_for_Kerbe
  "DES_CBC_CRC",
  "DES_CBC_MD5",
  "RC4_HMAC_MD5",
  "AES128_HMAC_SHA1",
```

```
"AES256_HMAC_SHA1",
   "FUTURE"
};
ModuleName = "SecurityPolicyDsc";
Devices_Allowed_to_format_and_eject_removable_media = "Admin
Microsoft_network_server_Disconnect_clients_when_logon_hours.
Interactive_logon_Do_not_require_CTRL_ALT_DEL = "Disabled";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]AllowCortanaAboveLock";
ValueName = "AllowCortanaAboveLock";
```

```
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
{
ResourceID = "[Registry]NullSessionShares";
ValueName = "NullSessionShares";
Key = "HKEY_LOCAL_MACHINE\\System\\CurrentControlSet\\Serv
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 0 "
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]LmCompatibilityLevel";
      ValueName = "LmCompatibilityLevel";
      Key = "HKEY_LOCAL_MACHINE \setminus SYSTEM \setminus Current Control Set \setminus Control Set \cap Control Set
      Ensure = "Present";
      SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
      ValueType = "Dword";
      ModuleName = "PSDesiredStateConfiguration";
      ValueData = {
```

```
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource4
{
ResourceID = "[Registry]NTLMMinServerSec";
ValueName = "NTLMMinServerSec";
Key = "HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Con
Ensure = "Present";
```

SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2

```
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "537395200"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]NTLMMinClientSec";
```

```
ValueName = "NTLMMinClientSec";
Key = "HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Con
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  "537395200"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]EnableUIADesktopToggle";
ValueName = "EnableUIADesktopToggle";
Key = "HKEY_LOCAL_MACHINE\\Software\\Microsoft\\Windows\\C
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
{
ResourceID = "[Registry]AllowCortana";
ValueName = "AllowCortana";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
```

```
"0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]DisableBehaviorMonitoring";
ValueName = "DisableBehaviorMonitoring";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Mi
Ensure = "Present";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
ResourceID = "[Registry]SubmitSamplesConsent";
```

```
ValueName = "SubmitSamplesConsent";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Mi
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  " 1 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]DisableRemovableDriveScanning";
ValueName = "DisableRemovableDriveScanning";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Mi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 0 "
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]PortNumber";
ValueName = "PortNumber";
Key = "HKEY_LOCAL_MACHINE\\System\\CurrentControlSet\\Cont
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
```

```
ValueData = {
   "3389"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]AllowSearchToUseLocation";
ValueName = "AllowSearchToUseLocation";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of {\sf MSFT\_RegistryResource} as {\sf \$MSFT\_RegistryResource1}
{
```

```
ResourceID = "[Registry]AllowInputPersonalization";
ValueName = "AllowInputPersonalization";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\In
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]ClearPageFileAtShutdown";
ValueName = "ClearPageFileAtShutdown";
Key = "HKEY_LOCAL_MACHINE\\System\\CurrentControlSet\\Cont
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]AllowAllPaths";
ValueName = "AllowAllPaths";
Key = "HKEY_LOCAL_MACHINE\\Software\\Microsoft\\Windows NT
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
```

```
ValueData = {
  "0"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]ConsentPromptBehaviorUser";
ValueName = "ConsentPromptBehaviorUser";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
```

```
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
```

```
ResourceID = "[Registry]SignatureUpdateInterval";
ValueName = "SignatureUpdateInterval";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Mi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 8 "
};
ModuleVersion = "1.0";
```

ConfigurationName = "CSBP_WindowsServer2019";

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]DisableUnicastResponsesToMulticastBroa
ValueName = "DisableUnicastResponsesToMulticastBroadcast";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
```

```
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource1
{
ResourceID = "[Registry]AllowLocalPolicyMerge";
ValueName = "AllowLocalPolicyMerge";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
```

```
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
{
ResourceID = "[Registry]EnableAuthEpResolution";
ValueName = "EnableAuthEpResolution";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
```

```
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource 2
```

```
{
ResourceID = "[Registry]NTPClientEnabled";
ValueName = "Enabled";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
{
ResourceID = "[Registry]EnumerateAdministrators";
ValueName = "EnumerateAdministrators";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  "0"
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
{
ResourceID = "[Registry]ProcessCreationIncludeCmdLine_Enabled
ValueName = "ProcessCreationIncludeCmdLine_Enabled";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
```

};

```
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource 2
{
ResourceID = "[Registry]AllowBasic";
ValueName = "AllowBasic";
```

```
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 0 "
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
```

```
{
ResourceID = "[Registry]fMinimizeConnections";
ValueName = "fMinimizeConnections";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
{
ResourceID = "[Registry]DisableAutomaticRestartSignOn";
ValueName = "DisableAutomaticRestartSignOn";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
```

"1"

```
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
{
ResourceID = "[Registry]MaxSizeSetupLog";
ValueName = "MaxSize";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "32768"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
{
ResourceID = "[Registry]RetentionSetupLog";
ValueName = "Retention";
```

```
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "String";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_RegistryResource as $MSFT_RegistryResource2
{
ResourceID = "[Registry]NoAutorun";
ValueName = "NoAutorun";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]MaxSizeSecurityLog";
       ValueName = "MaxSize";
       Key = "HKEY_LOCAL_MACHINE \setminus SOFTWARE \setminus Policies \setminus Microsoft \setminus Microso
       Ensure = "Present";
       SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
       ValueType = "Dword";
       ModuleName = "PSDesiredStateConfiguration";
       ValueData = {
```

```
"196700"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]RetentionSecurityLog";
ValueName = "Retention";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
ValueType = "String";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 0 "
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]NC_AllowNetBridge_NLA";
```

```
ValueName = "NC_AllowNetBridge_NLA";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]NoLockScreenSlideshow";
ValueName = "NoLockScreenSlideshow";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]NoLockScreenCamera";
ValueName = "NoLockScreenCamera";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
```

```
"1"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]DisableEnclosureDownload";
ValueName = "DisableEnclosureDownload";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]NoLMHash";
```

```
ValueName = "NoLMHash";
Key = "HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Con
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  " 1 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]EnableCdp";
       ValueName = "EnableCdp";
       Key = "HKEY_LOCAL_MACHINE \setminus SOFTWARE \setminus Policies \setminus Microsoft \setminus Microso
        Ensure = "Present";
        SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
       ValueType = "Dword";
        ModuleName = "PSDesiredStateConfiguration";
        ValueData = {
                               " 0 "
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]OfferRemoteAssistance";
ValueName = "OfferRemoteAssistance";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
```

```
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource3
{
ResourceID = "[Registry]DriverLoadPolicy";
ValueName = "DriverLoadPolicy";
Key = "HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Pol
Ensure = "Present";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 3 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource4
{
```

```
ResourceID = "[Registry]RetentionApplicationLog";
ValueName = "Retention";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "String";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource\ 4
{
ResourceID = "[Registry]DisableRunAs";
ValueName = "DisableRunAs";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource4
{
ResourceID = "[Registry]AllowDigest";
ValueName = "AllowDigest";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
```

```
ValueData = {
   "0"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource4
{
ResourceID = "[Registry]NoAutoplayfornonVolume";
ValueName = "NoAutoplayfornonVolume";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
```

```
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource4
{
```

```
ResourceID = "[Registry]MSAOptional";
ValueName = "MSAOptional";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  "1"
};
ModuleVersion = "1.0";
```

ConfigurationName = "CSBP_WindowsServer2019";

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource4
{
ResourceID = "[Registry]AllowIndexingEncryptedStoresOrItems";
ValueName = "AllowIndexingEncryptedStoresOrItems";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 0 "
```

};

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource4
{
ResourceID = "[Registry]BlockUserFromSh owingAccountDetailsOn
ValueName = "BlockUserFromShowingAccountDetailsOnSignin";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
```

```
ModuleName = "PSDesiredStateConfiguration";
     ValueData = {
                    " 1 "
};
ModuleVersion = "1.0";
     ConfigurationName = "CSBP_WindowsServer2019";
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource\ 4
{
ResourceID = "[Registry]RestrictAnonymousSAM";
     ValueName = "RestrictAnonymousSAM";
     \label{eq:Key} \textbf{Key} = \texttt{"HKEY\_LOCAL\_MACHINE} \\ \texttt{NSYSTEM} \\ \texttt{CurrentControlSet} \\ \texttt{ControlSet} \\ \texttt{Note of the control o
```

```
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource\ 4
```

```
{
ResourceID = "[Registry]RestrictAnonymous";
ValueName = "RestrictAnonymous";
Key = "HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Con
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource4
{
ResourceID = "[Registry]fEncryptRPCTraffic";
ValueName = "fEncryptRPCTraffic";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]NC_PersonalFirewallConfig";
ValueName = "NC_PersonalFirewallConfig";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
```

};

```
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 0 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of {\sf MSFT\_RegistryResource} as {\sf \$MSFT\_RegistryResource5}
{
ResourceID = "[Registry]DisablePasswordReveal";
ValueName = "DisablePasswordReveal";
```

```
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
```

```
{
ResourceID = "[Registry]MinEncryptionLevel";
       ValueName = "MinEncryptionLevel";
        Key = "HKEY_LOCAL_MACHINE \setminus SOFTWARE \setminus Policies \setminus Microsoft \setminus Microso
        Ensure = "Present";
        SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
       ValueType = "Dword";
        ModuleName = "PSDesiredStateConfiguration";
        ValueData = {
                                " 3 "
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]AlwaysInstallElevated";
ValueName = "AlwaysInstallElevated";
Key = "HKEY_CURRENT_USER\\Software\\Policies\\Microsoft\\Wildelta
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
```

```
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]EnableUserControl";
ValueName = "EnableUserControl";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]AllowUnencryptedTraffic";
ValueName = "AllowUnencryptedTraffic";
```

```
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]AllowTelemetry";
ValueName = "AllowTelemetry";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]DisablePasswordSaving";
       ValueName = "DisablePasswordSaving";
       Key = "HKEY_LOCAL_MACHINE \setminus SOFTWARE \setminus Policies \setminus Microsoft \setminus Microso
       Ensure = "Present";
        SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
       ValueType = "Dword";
       ModuleName = "PSDesiredStateConfiguration";
       ValueData = {
```

```
" 1 "
```

```
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]DeleteTempDirsOnExit";
ValueName = "DeleteTempDirsOnExit";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
```

SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2

```
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource5
{
ResourceID = "[Registry]DontDisplayNetworkSelectionUI";
```

```
ValueName = "DontDisplayNetworkSelectionUl";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]fPromptForPassword";
ValueName = "fPromptForPassword";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]MaxSizeApplication";
ValueName = "MaxSize";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
```

```
"32768"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]DoNotShowFeedbackNotifications";
ValueName = "DoNotShowFeedbackNotifications";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]PerSessionTempDir";
```

```
ValueName = "PerSessionTempDir";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  " 1 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]AllowInsecureGuestAuth";
       ValueName = "AllowInsecureGuestAuth";
       Key = "HKEY_LOCAL_MACHINE \setminus SOFTWARE \setminus Policies \setminus Microsoft \setminus Microso
        Ensure = "Present";
        SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
       ValueType = "Dword";
        ModuleName = "PSDesiredStateConfiguration";
        ValueData = {
                             " 0 "
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]RestrictNullSessAccess";
ValueName = "RestrictNullSessAccess";
Key = "HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Ser
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
```

```
ValueData = {
   "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]AllowDomainPINLogon";
ValueName = "AllowDomainPINLogon";
Key = "HKEY_LOCAL_MACHINE \setminus Software \setminus Policies \setminus Microsoft \setminus Windows
 Ensure = "Present";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance \ of \ MSFT\_Registry Resource \ as \ \$MSFT\_Registry Resource 6
{
```

```
ResourceID = "[Registry]FilterAdministratorToken";
ValueName = "FilterAdministratorToken";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource 6
{
ResourceID = "[Registry]EnableFirewallPrivate";
ValueName = "EnableFirewall";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource6
{
ResourceID = "[Registry]UserAuthentication";
ValueName = "UserAuthentication";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
```

```
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
{
ResourceID = "[Registry]turuoffNotifications";
ValueName = "turuoffNotifications";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
```

```
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
{
```

```
ResourceID = "[Registry]NoDriveTypeAutoRun";
ValueName = "NoDriveTypeAutoRun";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  "255"
};
ModuleVersion = "1.0";
```

ConfigurationName = "CSBP_WindowsServer2019";

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
{
ResourceID = "[Registry]OutboundActionDefault";
ValueName = "OutboundActionDefault";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
{
ResourceID = "[Registry]DisableNotifications";
ValueName = "DisableNotifications";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
```

```
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
{
ResourceID = "[Registry]DisableWebPnPDownload";
ValueName = "DisableWebPnPDownload";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
```

```
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource 7
```

```
{
ResourceID = "[Registry]EnableVirtualization";
ValueName = "EnableVirtualization";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
{
ResourceID = "[Registry]PromptOnSecureDesktop";
ValueName = "PromptOnSecureDesktop";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
{
ResourceID = "[Registry]EnableLUA";
ValueName = "EnableLUA";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
```

```
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource 7
{
ResourceID = "[Registry]EnableInstallerDetection";
ValueName = "EnableInstallerDetection";
```

```
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource7
```

```
{
ResourceID = "[Registry]EnableFirewallDomain";
ValueName = "EnableFirewall";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]NoDataExecutionPrevention";
ValueName = "NoDataExecutionPrevention";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
```

```
};
ModuleVersion = "1.0";
      ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]DisableLockScreenAppNotifications";
      ValueName = "DisableLockScreenAppNotifications";
      Key = "HKEY_LOCAL_MACHINE \setminus SOFTWARE \setminus Policies \setminus Microsoft \setminus Microso
       Ensure = "Present";
       SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
```

```
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]MaxSizeSystemLog";
ValueName = "MaxSize";
```

```
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]RetentionSystemLog";
ValueName = "Retention";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "String";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  " 0 "
};
ModuleVersion = "1.0";
```

```
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
 ResourceID = "[Registry]ProtectionMode";
       ValueName = "ProtectionMode";
       Key = "HKEY_LOCAL_MACHINE \setminus SYSTEM \setminus Current Control Set \setminus Control Set \cap Control Set
       Ensure = "Present";
       SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
       ValueType = "String";
       ModuleName = "PSDesiredStateConfiguration";
       ValueData = {
```

```
" 1 "
```

```
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]ObCaseInsensitive";
ValueName = "ObCaseInsensitiv";
Key = "HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Con
Ensure = "Present";
```

SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2

```
ValueType = "String";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]EnableFirewallPublic";
```

```
ValueName = "EnableFirewall";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "1"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
```

```
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]OutboundAction";
ValueName = "OutboundAction";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]DefaultOutboundAction";
ValueName = "DefaultOutboundAction";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
```

```
"0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource8
{
ResourceID = "[Registry]NoHeapTerminationOnCorruption";
ValueName = "NoHeapTerminationOnCorruption";
Key = "HKEY_LOCAL_MACHINE\\Software\\Policies\\Microsoft\\Wi
Ensure = "Present";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
ResourceID = "[Registry]OffNotifications";
```

```
ValueName = "OffNotifications";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  " 0 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
ResourceID = "[Registry]ExitOnMSICW";
       ValueName = "ExitOnMSICW";
       Key = "HKEY_LOCAL_MACHINE \setminus SOFTWARE \setminus Policies \setminus Microsoft \setminus Microso
        Ensure = "Present";
        SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
       ValueType = "Dword";
        ModuleName = "PSDesiredStateConfiguration";
        ValueData = {
                               " 1 "
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
ResourceID = "[Registry]DisableWindowsConsumerFeatures";
ValueName = "DisableWindowsConsumerFeatures";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\projects\Hackathons\kavach\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
```

```
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
ResourceID = "[Registry]EnableMulticast";
ValueName = "EnableMulticast";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
```

```
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource\ 9
{
```

```
ResourceID = "[Registry]PreXPSP2ShellProtocolBehavior";
ValueName = "PreXPSP2ShellProtocolBehavior";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\Windows\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
  "0"
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
```

```
};
instance\ of\ MSFT\_Registry Resource\ as\ \$MSFT\_Registry Resource 9
{
ResourceID = "[Registry]EnableSecureUIAPaths";
       ValueName = "EnableSecureUIAPaths";
        Key = "HKEY_LOCAL_MACHINE \setminus SOFTWARE \setminus Microsoft \setminus Windows \setminus SOFTWARE \setminus Microsoft \setminus Windows \setminus SOFTWARE \setminus MICROSOFT \setminus MICROSO
       Ensure = "Present";
        SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
       ValueType = "Dword";
        ModuleName = "PSDesiredStateConfiguration";
        ValueData = {
                             " 1 "
};
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
ResourceID = "[Registry]EnableSmartScreen";
ValueName = "EnableSmartScreen";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
```

```
ValueData = {
   " 1 "
};
ModuleVersion = "1.0";
Configuration Name = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
ResourceID = "[Registry]fAllowToGetHelp";
ValueName = "fAllowToGetHelp";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
```

```
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   " 0 "
};
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
```

```
ResourceID = "[Registry]LocalSettingOverrideSpynetReporting";
ValueName = "LocalSettingOverrideSpynetReporting";
Key = "HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
};
ModuleVersion = "1.0";
```

ConfigurationName = "CSBP_WindowsServer2019";

```
};
instance of MSFT_RegistryResource as $MSFT_RegistryResource9
{
ResourceID = "[Registry]SMB1";
ValueName = "SMB1";
Key = "HKEY_LOCAL_MACHINE\\SYSTEM\\CurrentControlSet\\Ser
Ensure = "Present";
SourceInfo = "N:\\projects\\Hackathons\\kavach\\WindowsServer2
ValueType = "Dword";
ModuleName = "PSDesiredStateConfiguration";
ValueData = {
   "0"
```

```
ModuleVersion = "1.0";
ConfigurationName = "CSBP_WindowsServer2019";
};
instance of OMI_ConfigurationDocument
               {
Version = "2.0.0";
```

Minimum Compatible Version = "1.0.0";

```
Compatible Version Additional Properties = { "Omi_
Author="nagas";
GenerationDate = "08/09/2023 16:34:11";
GenerationHost="LAPTOP-MKTE3U4Q";
Name="CSBP_WindowsServer2019";
```