

ELEVATED/PRIVILEGED USER ACCESS REQUEST

This is a keyboard-friendly form. Press **Tab** to move forward and **Shift+Tab** to move back. You can use the **space bar** to select buttons and **arrows** to mark check-boxes. Enter dates, phone numbers, etc., using **numbers only** (slashes and dashes added automatically). When **digital signatures** are applied, corresponding date fields are removed.

1. Requester I	nformation				
1. FULL LEGAL NAME:	Dany William Garcia			2. PHONE:	(202) 258-9974
3. WORK LOCATION:	1700 G St. NW	4. TEAM/OFFICE:	T&I		
5. APPLICATION/SYSTE	M NAME (separate each one with a semicolon):				
zScaler (ZIA, ZPA F	Read Only Access)				
6. BUSINESS JUSTIFICA	TION:				
Technical Writer needs read-only access to zScaler (ZIA, ZPA) for documentation.					
Please provide a detailed justification for each Application/System being requested.					
ACCESS TYPES					
PRIVILEGED access is defined as requiring administrator rights to a system or application where said rights would be considered above that of a normal system user. This would include administrative access to servers or systems that would allow you to alter the operating system or applications installed in some way. Sudo rights, domain administrator and local server administrator fall into this category.					
ELEVATED access includes service accounts for automation purposes that do not require administrative privileges to a system or application, but need to be able to read a file or copy data to or from a file system and can also include modifying abilities on general user accounts where administrative access is not required.					
2. General Sys	tems — Privileged Access				— Check all that apply
This section includes a	access to servers, applications and domains in	either Cloud1 or Clo	ud2.		
Account Operator: Members of this group can create, modify and delete accounts for users, groups, and computers located in the Users or Computers containers and organizational units in the domain, except the Domain Controllers. Members of this group do not have permission to modify the Administrator or the Domain Admins groups, nor do they have permission to modify the accounts for members of those groups.					
Domain Administrator: Members of this group have full control of all domain controllers in the domain. By default, the Domain Admins and Enterprise Admins groups are members of the Administrator group. The Administrator account is also a default member.					
specific machi	t: An account often created for a user that I ne. Local accounts do not have e-mail accounity groups to grant users elevated privileg	unts. With special re	quest ar	nd approval, a	accounts can be added
regardless of t	ator: Members of this group can back up an heir own individual permissions on those fi wn. This group has no default members.				
in the domain	or: Members of this group can manage, crea . They can also manage Active Directory pri ain controllers in the domain and shut then	nter objects in the d			
SUDO Accour					
	nt – Execute commands				
✓ Other : Please	describe your use case in Section 4 , Detail	ls and Comments.			

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2. General Systems — Elevated Access	— Check all that apply
This section includes access to servers, applications and domains in either Cloud1 or Cloud2.	
Remote Desktop User for Workstation: Users of this type can remotely log on to their laptop in the domain.	respective workstation/
Remote Desktop User for Server: Members of this group can remotely log on to servers in t	he domain.
Other: Specific access in addition to standard access that is not considered privileged. Please Section 4, <i>Details and Comments</i> .	e provide details in
3. Amazon Web Services (AWS) — Privileged Access	— Select one
Per the CFPB AWS Standard Operating Procedures, each account is responsible for managing and created by that account, once they are no longer needed, including snapshots (AMIs and EBS), Et groups, instances, objects in S3, etc. Operations: Members of this group perform day-to-day operations in AWS such as launching instances, creating and deleting snapshots, and monitoring CloudWatch metrics.	3S volumes, security
DevOps: Members of this group perform day-to-day operations in AWS such as launching, st instances, creating and deleting snapshots, and monitoring CloudWatch metrics, but only in t	
Power User: Members of this group perform day-to-day tasks as described in the Operations design changes such as creating and deleting subnets, changing security groups and route ta essentially anything in AWS but do not have write access to IAM policies and do not have access support tickets.	bles. They can do
Administrator: Members of this group have all the privileges of the Power User group, with access) and Billing (read access). Members of this group create, delete, and modify the permis	
and can see Billing info. Membership to this group will be limited to a small number of staff.	
and can see Billing info. Membership to this group will be limited to a small number of staff. Other: Please describe your use case in Section 4, Details and Comments.	
	— Select one
Other: Please describe your use case in Section 4, Details and Comments.	nd deleting resources
Other: Please describe your use case in Section 4, Details and Comments. 3. Amazon Web Services (AWS) — Elevated Access Per the CFPB AWS Standard Operating Procedures, each account is responsible for managing ar created by that account, once they are no longer needed, including snapshots (AMIs and EBS), E	nd deleting resources BS volumes, security
Other: Please describe your use case in Section 4, Details and Comments. 3. Amazon Web Services (AWS) — Elevated Access Per the CFPB AWS Standard Operating Procedures, each account is responsible for managing ar created by that account, once they are no longer needed, including snapshots (AMIs and EBS), E groups, instances, objects in S3, etc. S3 Bucket: Access to a single S3 bucket from one or more specific locations. Please provide a	nd deleting resources BS volumes, security access level, location name,
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5. Requester Certification	
I certify by my signature that the information I have provided above is accurate to the understand, signed and agree to follow the <u>CFPB Privileged Users Rules of Behavior</u> . I am reperform my official duties.	
Requester Signature	
6. Supervisor Review	— CFPB Supervisor Use Only
I hereby acknowledge that I have reviewed this completed form and validate the need for the with the requester's official duties. I approve only the level of access requested in this form.	ne level of access requested as being in line
Supervisor Signature	
7. System Owner Review	— CFPB System Owner Only
I hereby acknowledge that I have reviewed this completed form and validate the need for the with the requester's official duties. I hereby approve only the level of access requested in this	
Cloud 1 System/Application Owner Signature	
Cloud 2 System/Application Owner Signature	_
Security System/Application Owner Signature	_

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8. Cybersecurity Review	— CFPB Cybersecurity Use Only
The undersigned hereby acknowledge having reviewed this completed form and validat as being in line with the requester's official duties. The undersigned hereby approve only	
NOTE : Click the "Not Applicable" checkboxes to remove any signature section that is removed as the corresponding digital signature is applied. This text bar will be removed on	
	■ Not Applicable
Cloud 1 ISSM/ISSO Signature	
Cloud 2 ISSM/ISSO Signature	
CFPBNet ISSM/ISSO Signature	
	☐ Not Applicable
SalesForce/Third-Party Systems ISSM/ISSO Signature	
9. Access Granted	— CFPB Systems Administration Use Only
I confirm that I have granted the system/information access rights requested in this form,	as approved by authorized personnel above.
Access Granted Date (MM/DD/YYYY):	
Comments:	
Cloud1/Cloud2 Application/System Administrator Signature	
Access Granted Date (MM/DD/YYYY):	
Comments:	
Cloud 1/Cloud 2 Application / Cystoms Administrator Cimentum	
Cloud1/Cloud2 Application/System Administrator Signature	

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Access Granted Date (MM/DD/YYYY):
Comments:
Cloud1/Cloud2 Application/System Administrator Signature
Access Granted Date (MM/DD/YYYY): Comments:
Comments.
Cloud1/Cloud2 Application/System Administrator Signature
Access Granted Date (MM/DD/YYYY):
Comments:
Security Application/System Administrator Signature
Access Granted Date (MM/DD/YYYY):
Comments:
Development and Design Application Signature

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