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REPORT OF THE INDEPENDENT ACCOUNTANT

To the Management of Microsoft Public Key Infrastructure (“PKI”) Services:

We have examined Microsoft PKI Services’ management [assertion](#) that for its Certification Authority (“CA”) operations in the United States of America and the European Union, throughout the period January 1, 2020 to April 30, 2020 for its CAs enumerated in [Attachment B](#), Microsoft PKI Services has:

- disclosed its extended validation SSL (“EV SSL”) certificate lifecycle management business practices in the applicable versions of its Microsoft PKI Services Certificate Policy and Certification Practice Statement enumerated in [Attachment A](#), including its commitment to provide EV SSL certificates in conformity with the CA/Browser Forum Guidelines on the Microsoft PKI Services [repository](#), and provided such services in accordance with its disclosed practices
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and EV SSL certificates it manages is established and protected throughout their lifecycles; and
 - EV SSL subscriber information is properly authenticated

based on the [WebTrust Principles and Criteria for Certification Authorities - Extended Validation SSL v1.6.8](#). Microsoft PKI Services’ management is responsible for its assertion. Our responsibility is to express an opinion on management’s assertion based on our examination.

The relative effectiveness and significance of specific controls at Microsoft PKI Services and their effect on assessments of control risk for subscribers and relying parties are dependent on their interaction with the controls and other factors present at individual subscriber and relying party locations. Our examination did not extend to controls at individual subscriber and relying party locations and we have not evaluated the effectiveness of such controls.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform the examination to obtain reasonable assurance about whether management’s assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management’s assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management’s assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.



Because of the nature and inherent limitations of controls, Microsoft PKI Services' ability to meet the aforementioned criteria may be affected. For example, controls may not prevent, or detect and correct, error, fraud, unauthorized access to systems and information, or failure to comply with internal and external policies or requirements. Also, the projection of any conclusions based on our findings to future periods is subject to the risk that changes may alter the validity of such conclusions.

In our opinion, management's assertion, as referred to above, is fairly stated in all material respects.

This report does not include any representation as to the quality of the services of Microsoft PKI Services other than its CAs enumerated in [Attachment B](#), nor the suitability of any of the services of Microsoft PKI Services for any customer's intended purpose.

Microsoft PKI Services' use of the WebTrust for Certification Authorities - Extended Validation SSL Seal constitutes a symbolic representation of the contents of this report and it is not intended, nor should it be construed, to update this report or provide any additional assurance.

The World Health Organization classified the COVID-19 outbreak as a pandemic in March 2020. Based on the rapid increase in exposure globally, the gravity or length of the impact of the COVID-19 outbreak cannot be estimated at this time.

BDS USA, LLP

June 29, 2020



Attachment A - Certification Practice Statement and Certificate Policy Versions In-Scope

Policy Name	Policy Version	Policy Date
Microsoft PKI Services Certificate Policy	Version 3.1.2	August 5, 2019
Microsoft PKI Services Certification Practice Statement	Version 3.1.3	August 5, 2019
Microsoft PKI Services Certification Practice Statement	Version 3.1.4	April 23, 2020



Attachment B - In-Scope CAs

Root CAs				
Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft ECC Root Certificate Authority 2017	FEA1884AB3AEA6D0DBEDBE4B9CD9FEC8655116300A86A856488FC488BB4B44D2	35F53CE1264611E03340FE37E1EC7D4C	7/26/2017	7/26/2042
	358DF39D764AF9E1B766E9C972DF352EE15CFAC227AF6AD1D70E8E4A6EDCBA02	C986C5613DCA70FD04AA44545F2DAF28	12/18/2019	7/18/2042
Microsoft EV ECC Root Certificate Authority 2017	6AEA30BC02CA85AFCFEC2F65F60881893C926925FD0704BD8ADA3F0F6EDDB699	F26CDAA1C48E2D369EAF24993A424F8	7/26/2017	7/26/2042
	DE1AF143FFA160CF5FA86ABFE577291633DC264DA12C863C5738BEA4AFBB2CDB	290983AF7094A5BDE9C7D44341F2E2428	12/18/2019	7/18/2042
Microsoft EV RSA Root Certificate Authority 2017	DFB3C314740596AD5FB97960EF62AD7C1FCCEEAD16E74054652D1032E6F140EF	68AA635451D83962167E88FB08F8678D	7/26/2017	7/26/2042
	66960242DB2ED5906E113295F2454F33D6FB418C4C65E8166D43BE64D19BA4FA	73AEC66FC559462137CFF9D1BC3D3871	12/18/2019	7/18/2042
Microsoft RSA Root Certificate Authority 2017	ECDD47B5ACBFA328211E1BFF54ADEAC95E6991E3C1D50E27B527E903208040A1	B2F7298B52BF2C3CAC4DDFE72DE4D68	7/26/2017	7/26/2042
	C741F70F4B2A8D88BF2E71C14122EF53EF10EBA0CFA5E64CFA20F418853073E0	2AC58957595982F2B62301AF597C699C5	12/18/2019	7/18/2042



Active During the Period - Issuing and Intermediate CAs				
Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft Azure ECC TLS Issuing CA 01	2CAEFBB55E70DF5A8985FE9BC10DD56A40C3DEDAB3DA1530A29682015C5B7C66	3993B1F49242DC9B 120D28C55F688403 7FC40FA80285ADCB D59ACE791368CB1F	1/17/2020	6/27/2024
Microsoft Azure ECC TLS Issuing CA 02	4EC439672A443401A66E27947CC3B5897F132B667F712CC1A37018A3CC85B16A	3A175427EC2BA4F4 6DA57E77B64CAA5 4B290A0DA5D0825AF 7BC31041A4034360	1/17/2020	6/27/2024
Microsoft Azure ECC TLS Issuing CA 05	624D5576A652B2130768BFE84B965EEFFFD91603D25CD5F7155A7DC2789DAC38	934F4CCE6C2244F9 0F9A4A60994B69AC C93FB802D255E74D 2ED7CE06408CBD71	1/17/2020	6/27/2024
Microsoft Azure ECC TLS Issuing CA 06	151A3E5969C6616EB637A8722B174CFD95387AAACE78D57C3BD23F0CB3008186A	C818E7ADC99C529D A7CA50D15A742F48 F46CA66866D5FFDF 3AE2ABB0D89A49D0	1/17/2020	6/27/2024
Microsoft Azure TLS Issuing CA 01	0437AB2EC2C2B4890296C135034B21DB146434B8317EE703AA8AA943C5EA51AE	347C2EB1B0BBC3CE 382734E6BC8448A3 C34BEC3E92B484CA F69873160B498B4C	1/17/2020	6/27/2024
Microsoft Azure TLS Issuing CA 02	D39CE39FF6F449D4F3391EE2004D705EC22F99CFFCA40A88F85DB26454ADDBD1	CC0C1FC76885710E 6F30E09CF6FB7E317 2DD2E5D3C12AB8D B0E5A00C5D213B0F	1/17/2020	6/27/2024
Microsoft Azure TLS Issuing CA 05	AB3203B3EA2017D509726A1D82293EFFCB8C42CEB52C9AF1C0EEE96B5C02BCBA	E22E21D2337D3513 ABD7128923E4D0D5 0FD921F5233CC5ED 99652C0D1DCF8E2C	1/17/2020	6/27/2024
Microsoft Azure TLS Issuing CA 06	7DF4D3EF45798F8C4384FC702BA52A44CE7BD6298B141628D4ABABC7678F6467	5A5F0C158FBDCE28 C61BC4201070802B9 7E103EC9D3D9C5A 2D038576210FCF75	1/17/2020	6/27/2024



Revoked During Period - Issuing and Intermediate CAs				
Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft Azure ECC TLS Issuing CA 01	349EA6A61BE292CBDB9E2C25351B0DBEFF323AB1A37E53AE256A84AFCA321894	3993B1F49242DC9B 120D28C55F688403 7FC40FA80285ADCB D59ACE791368CB1F	6/27/2019	6/27/2024
Microsoft Azure ECC TLS Issuing CA 02	07E265D6A24EAD2BA42ED90A54381F15919DADCE0082D70DC44EB26A357D0621	3A175427EC2BA4F4 6DA57E77B64CAA54 B290A0DA5D0825AF 7BC31041A4034360	6/27/2019	6/27/2024
Microsoft Azure ECC TLS Issuing CA 05	22DBF3D1B7E6C28105D493591B0180AA6B794CB7FD27D289EC920C74F7C6769A	934F4CCE6C2244F9 0F9A4A60994B69AC C93FB802D255E74D2 ED7CE06408CBD71	6/27/2019	6/27/2024
Microsoft Azure ECC TLS Issuing CA 06	7067971C54988DDACCAB5B0C126414A1D17CF01E3D60F97F41BE9C06D1BD6ECE	C818E7ADC99C529D A7CA50D15A742F48 F46CA66866D5FFDF3 AE2ABB0D89A49D0	6/27/2019	6/27/2024
Microsoft TLS ECC Issuing CA 01	A383B4A775AB1DF5E3E88507001CCC35352F44BC82E46694453FBF50406B4F6C	A3642729B029153F 4F11362A464F7E9D3 2D822D410F95A5C9F 5C6B6D5C36A4D4	5/31/2018	5/31/2023
Microsoft TLS ECC Issuing CA 02	438D21B4BB0CEA3B7450A9447315B5A5451FF7D1E5B91F27A7EB3149566A5DB6	196098665C3C9883 6B0694B5526EF2DC9 1262256ACC42E8400 7F547E193C03AD	7/25/2019	5/14/2024
Microsoft TLS ECC Issuing CA 05	CA61A36F29960ACE59951F7CCEF46E1368FAAE5EB3D6C06284CAE56E0918D7F7	875B1351A7CC7C1A 0B32F9E45FEFEFF7 888609A55AB70CE8 9A907F631E1C72CF	5/31/2018	5/31/2023
Microsoft TLS ECC Issuing CA 06	1CC9E4F7A05717BC1FDCC05245A1F677E840C8B317E35D7765CC41450B813961	B26BB68BE1B9A565 83D28996986BAF5E 7F52056786836FDD 25E09448759A2427	7/25/2019	5/14/2024
Microsoft TLS ECC EV Issuing CA 01	DBED47A27D2DF69AF759EAD788D33BDD7BEE79A33D3B762A7806FFCFB3A3ACB4	0A4243C23FEA8629 6E80FE08CD18A41C 04644F851E8BCEE0 53BC3909F5B9A9A1	5/31/2018	5/31/2023



Revoked During Period - Issuing and Intermediate CAs				
Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft TLS ECC EV Issuing CA 02	8D0C9827A6B044F0FF44EFA154F4CFACCB1E82CDABCAAD0EF7225552F86EA25	6176FBD5F8D62FE4B3073DD3BD5DFD028CD47A73D8E5BBA6DC89D4A2434CCB02	7/25/2019	5/14/2024
Microsoft TLS ECC EV Issuing CA 05	664E415A2473015216BAEB56708271BCE20277E93B398C5332DDD8B94C808327	F631F7167F0DBA408B529E90AABAC5C3D139FAE88EF9B0F796A807EFD5E98022	5/31/2018	5/31/2023
Microsoft TLS ECC EV Issuing CA 06	4B5EE4FA66A0A53AE31B8F359F2CDF5B607B8ADB8098AD68CBCC03A8641BB47D	10B8F5A60C23600C7F78FD6B11CB0A9BDA0D329F88F784EE6238FDA6CC776EFB	7/25/2019	5/14/2024
Microsoft TLS EV Issuing CA 01	4E8CF75CEC298A40011EC6F345A1B0801DAA7F13D4F6DF1F1C8807DC92D0D437	0EAAA2AA68794B27C9722ABC5F3041F62D3D1E364A03885221179AD937BA2B9	5/31/2018	5/31/2023
Microsoft TLS EV Issuing CA 02	233897AA0E4C3CC09BBE816AA90023498A909E0F53989455DBC6FEEC35E08CE5	EF0240256C6490A92298B5433664B334FCCACA07AF805C63B28B832E9631EFC7	7/25/2019	5/14/2024
Microsoft TLS EV Issuing CA 05	190EE6BE09B3C97C1167DFD7BB366FE40C066F188A6DEFB1E0655A3F700341B1	3A7EFCAD147A63CD1AF903FEF7AACD206CEA3DCCD3965EAF5AA8C4133F4FE7915	5/31/2018	5/31/2023
Microsoft TLS EV Issuing CA 06	918410E5EFF9905737393889421F4145A273DB26A3871F462CB759130E45DD6E	C4471E473CD30DCBA87127BAC4F9F4AF6F6478E0C614F25CE258BCADC293BD3B	7/25/2019	5/14/2024
Microsoft Azure TLS Issuing CA 01	66342CA7E05968238D9FB9FE494FEBB85C287570506E345CA23FA731174091E9	347C2EB1B0BBC3CE382734E6BC8448A3C34BEC3E92B484CAF69873160B498B4C	6/27/2019	6/27/2024
Microsoft Azure TLS Issuing CA 02	647EF2DFAFAC46D8FC9C873D7C4BABF3F1C032AE62B58D6DA7B21F92EB1CAE7D	CC0C1FC76885710E6F30E09CF6FB7E3172DD2E5D3C12AB8DB0E5A00C5D213B0F	6/27/2019	6/27/2024



Revoked During Period - Issuing and Intermediate CAs				
Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft Azure TLS Issuing CA 05	C82AB0028E22101A813F02A80AD7114BDE3EC4E7E66D37F5681A6DC1E141223B	E22E21D2337D3513 ABD7128923E4D0D5 0FD921F5233CC5ED 99652C0D1DCF8E2C	6/27/2019	6/27/2024
Microsoft Azure TLS Issuing CA 06	41830FE41CA1C0BEB2CD319EF4A2D2FD1D2164086509CA4CF90670B0CD0A6A6C	5A5F0C158FBDCE28 C61BC4201070802B9 7E103EC9D3D9C5A 2D038576210FCF75	6/27/2019	6/27/2024
Microsoft TLS Issuing CA 01	F6BE0E24C9BB74DB7674261E7404D7A39D0C1862708B8A0A49D184D8B0C9B914	94D5253277CA4580 E71554AAB7167D8D8 1C242C1FD3E3E7A 8B28DCD5F8F2D9A3	5/31/2018	5/31/2023
Microsoft TLS Issuing CA 02	43BD5BB8C7926D34494B29D50E2D6E457116478A3E5566240856B9DF90513F8B	079A9336D0803DB7 DB00B243F10094CC5 B3077657A3AEBE9 0CD08E317E219B19	7/25/2019	5/14/2024
Microsoft TLS Issuing CA 03	2625F98AA5A186DAA55AC7B6CFA7A9C28D99F6EDE830F1317E7FED350EA18B9D	4235345DA557DAC9 621521F6E5597F1E15 E9064C132414E49 49FA7978FFA203F	7/25/2019	5/14/2024
Microsoft TLS Issuing CA 05	4BC9FE53CE532690216E157C76C77155793C9BE895D9F6718EA3D3D1FD694ABA	798D4BE7636539A5 59BAA70BECC6CE767 8FA386D2899163D C6A7F30D959FE5EA	5/31/2018	5/31/2023
Microsoft TLS Issuing CA 06	E42E2A45F090034EEBB057A76E5AF10D5B49D3F6F9AC40D2F73B6DB6FF0C3497	A28F389AE7AAF72F DC1A1D131B9AD341 36EE93CDB30FA932 A3ABFE9A93A7EFCE	7/25/2019	5/14/2024
Microsoft TLS Issuing CA 07	BF6045C106C411AF1E0BA0081056C668E0C0F80380A52DE931267C955B7AE67C	887365EC5E5B97D6 A9A601A78D0DD5CD 7605D60A380E6A9 B5D9CDA70CABEF256	7/25/2019	5/14/2024



MICROSOFT PUBLIC KEY INFRASTRUCTURE SERVICES' MANAGEMENT ASSERTION

Microsoft Public Key Infrastructure ("PKI") Services operates the Certification Authority ("CA") services for the CAs enumerated in [Attachment B](#), and provides Extended Validation SSL ("EV SSL") CA services.

The management of Microsoft PKI Services is responsible for establishing and maintaining effective controls over its EV SSL CA operations, including its EV SSL CA business practices disclosure on its [repository](#), EV SSL key lifecycle management controls, and EV SSL certificate lifecycle management controls. These controls contain monitoring mechanisms, and actions are taken to correct deficiencies identified.

There are inherent limitations in any controls, including the possibility of human error, and the circumvention or overriding of controls. Accordingly, even effective controls can only provide reasonable assurance with respect to Microsoft PKI Services' CA operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

Microsoft PKI Services management has assessed its disclosures of its certificate practices and controls over its EV SSL CA services. Based on that assessment, in providing its EV SSL CA services in the United States of America and the European Union, throughout the period January 1, 2020 to April 30, 2020, Microsoft PKI Services has:

- disclosed its EV SSL certificate lifecycle management business practices in applicable versions of its Microsoft PKI Services Certificate Policy and Certification Practice Statement enumerated in [Attachment A](#), including its commitment to provide EV SSL certificates in conformity with the CA/Browser Forum Requirements on the Microsoft PKI Services [repository](#), and provided such services in accordance with its disclosed practices
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and EV SSL certificates it manages is established and protected throughout their lifecycles; and
 - EV SSL subscriber information is properly authenticated

based on the [WebTrust Principles and Criteria for Certification Authorities - Extended Validation SSL, Version 1.6.8](#).

Chuck Chan
Corporate Vice President, Engineering Security & Release Services

Raza Syed
Distinguished Engineer, Product Release & Security Services

June 29, 2020

Attachment A - Certification Practice Statement and Certificate Policy Versions In-Scope

Policy Name	Policy Version	Policy Date
Microsoft PKI Services Certificate Policy	Version 3.1.2	August 5, 2019
Microsoft PKI Services Certification Practice Statement	Version 3.1.3	August 5, 2019
Microsoft PKI Services Certification Practice Statement	Version 3.1.4	April 23, 2020

Attachment B - In-Scope CAs

Root CAs				
Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft ECC Root Certificate Authority 2017	FEA1884AB3AEA6D0D8EDBE489CD9FEC8655116300A86A856488FC4888B84B44D2	35F53CE1264611E0 3340FE37E1EC7D4C	7/26/2017	7/26/2042
	358DF39D764AF9E18766E9C972DF352EE15CFAC227AF6AD1D70E8E4A6EDCBA02	C986C5613DCA70FD 04AAA44545F2DAF28	12/18/2019	7/18/2042
Microsoft EV ECC Root Certificate Authority 2017	6AEA30BC02CA85AFCFEC2F65F60881893C926925FD0704BD8ADA3F0F6EDD8699	F26CDA1C48E2D3 69EAF24993A424F8	7/26/2017	7/26/2042
	DE1AF143FFA160CF5FA86ABFE577291633DC264DA12C863C57388EA4AFB82CDB	290983AF7094A58D E9C7D44341F2E2428	12/18/2019	7/18/2042
Microsoft EV RSA Root Certificate Authority 2017	DFB3C314740596AD5FB97960EF62AD7C1FCCEEAD16E74054652D1032E6F140EF	68AA635451D83962 167E88FB08F8678D	7/26/2017	7/26/2042
	66960242DB2ED5906E113295F2454F33D6FB418C4C65E8166D438E64D19BA4FA	73AEC66FC5594621 37CFF9D18C3D3871	12/18/2019	7/18/2042
Microsoft RSA Root Certificate Authority 2017	ECDD47B5ACBFA328211E18FF54ADEAC95E6991E3C1D50E278527E903208040A1	82F72988528F2C3C AC4DDFE72DE4D68	7/26/2017	7/26/2042
	C741F70F4B2A8D88BF2E71C14122EF53EF10EBA0CFA5E66CFA20F418853073E0	2AC58957595982F2B 62301AF597C699C5	12/18/2019	7/18/2042

Active During the Period - Issuing and Intermediate CAs

Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft Azure ECC TLS Issuing CA 01	2CAEFBB55E70DF5A8985FE9BC10DD56A40C3DEDAB3DA1530A29682015C587C66	3993B1F49242DC98 120D28C55F688403 7FC40FA80285ADCB D59ACE791368CB1F 3A175427EC2BA4F4 6DA57E77B64CAA5 4B290A0DA5D0825AF 7BC31041A4034360	1/17/2020	6/27/2024
Microsoft Azure ECC TLS Issuing CA 02	4EC439672A43401A66E27947CC3B5897F132B667F12CC1A37018A3CC85B16A	93AF4CCE6C2244F9 0F9A4A60994869AC C93FB802D255E74D 2ED7CE06408C8D71	1/17/2020	6/27/2024
Microsoft Azure ECC TLS Issuing CA 05	624D5576A652B2130768BFE84B965EEFFD91603D25CD5F7155A7DC2789DAC38	C818E7ADC99C529D A7CA50D15A742F48 F46CA66866D5FFDF 3AE2ABB0D89A49D0	1/17/2020	6/27/2024
Microsoft Azure ECC TLS Issuing CA 06	151A3E5969C6616EB637A8722B174CFD95387AAACE78D57C38D23F0CB3008186A	347C2EB1B08BC3CE 382734E68C8448A3 C34BEC3E92B484CA F69873160B49884C	1/17/2020	6/27/2024
Microsoft Azure TLS Issuing CA 01	0437AB2EC2C2B4890296C135034B21D8146434B8317EE703AA8AA943C5EA51AE	CC0C1FC76885710E 6F30E09CF6FB7E317 2DD2E5D3C12A88D B0E5A00C5D21380F	1/17/2020	6/27/2024
Microsoft Azure TLS Issuing CA 02	D39CE39FF6F449D4F3391EE2004D705EC22F99CFFCA40A88F85DB26454ADD8D1	E2E21D2337D3513 ABD7128923E4D0D5 0FD921F5233CC5ED 99652C0D1DCF8E2C	1/17/2020	6/27/2024
Microsoft Azure TLS Issuing CA 05	AB320383EA2017D509726A1D82293EFCB8C42CEB52C9AF1C0EE9685C02BCBA	5A5F0C158F8DCE28 C618C4201070802B9 7E103EC9D3D9C5A 2D038576210FCF75	1/17/2020	6/27/2024
Microsoft Azure TLS Issuing CA 06	7DF4D3EF45798F8C4384FC702BA52A44CE7BD6298B141628D4A8ABC7678F6467			

Revoked During Period - Issuing and Intermediate CAs

Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft Azure ECC TLS Issuing CA 01	349EAG618E292C8DB9E2C25351B0DBEFF323AB1A37E53AE256A84AFCA321894	3993B1F49242DC98 120D28C55F688403 7FC40FA80285ADC8 D59ACE791368CB1F 3A175427EC2BA4F4 6DA57E77B64CAA54 8290A0DA5D0825AF 78C31041A4034360 934F4CCE6C2244F9 0F9AAA60994869AC C93FB802D255E74D2 ED7CE06408CBD71	6/27/2019	6/27/2024
Microsoft Azure ECC TLS Issuing CA 02	07E265D6A24EAD28A42ED90A54381F15919DADCE0082D70DC44EB26A357D0621	3A175427EC2BA4F4 6DA57E77B64CAA54 8290A0DA5D0825AF 78C31041A4034360 934F4CCE6C2244F9 0F9AAA60994869AC C93FB802D255E74D2 ED7CE06408CBD71	6/27/2019	6/27/2024
Microsoft Azure ECC TLS Issuing CA 05	22DBF3D1B7E6C28105D493591B0180AA6B794C87FD27D289EC920C74F7C6769A	934F4CCE6C2244F9 0F9AAA60994869AC C93FB802D255E74D2 ED7CE06408CBD71	6/27/2019	6/27/2024
Microsoft Azure ECC TLS Issuing CA 06	7067971C54988DDACCAB5B0C126414A1D17CF01E3D60F97F418E9C06D18D6ECE	C818E7ADC99C529D A7CA50D15A742F48 F46CA66866D5FFDF3 AE2ABB0D89A49D0	6/27/2019	6/27/2024
Microsoft TLS ECC Issuing CA 01	A38384A775AB1DF5E3E88507001CCC35352F44BC82E46694453FBF50406B4F6C	A36427298029153F 4F11362A464F7E9D3 2D822D410F95A5C9F 5C866D5C36A4D4	5/31/2018	5/31/2023
Microsoft TLS ECC Issuing CA 02	438D21B4B80CEA3B7450A944731585A5451FF7D1E5891F27A7E83149566A5DB6	196098665C3C9883 680694855266F2DC9 1262256ACC42E8400 7F547E193C03AD	7/25/2019	5/14/2024
Microsoft TLS ECC Issuing CA 05	CA61A36F29960ACE59951F7CCE46E1368FAE5E83D6C06284CAE56E0918D7F7	875B1351A7CC7C1A 0832F9E45FEFEFF7 888609A55AB70CE8 9A907F631E1C7CF	5/31/2018	5/31/2023
Microsoft TLS ECC Issuing CA 06	1CC9E4F7A057178C1FDCC05245A1F677E840C8B317E35D7765CC414508813961	B268B68BE189A565 83D289969868AF5E 7F52056786836FDD 25E0948759A2427	7/25/2019	5/14/2024
Microsoft TLS ECC EV Issuing CA 01	DBED47A27D2DF69AF759EAD788D33BDD78EE79A33D3B762A7806FFCFB3A3ACB4	0A4243C23FEA8629 6E80FE08CD18A41C 04644F851E8BCEE0 53BC3909F589A9A1	5/31/2018	5/31/2023

Revoked During Period - Issuing and Intermediate CAs

Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft TLS ECC EV Issuing CA 02	8D0C9827A6B044F0FF44EFA154F4FACCB1E82CDA8CAAD00E7225552F86EA25	6176FBD5F8D62FE4 B3073DD38D5DFD0 28CD47A73D8E5B8A 6DC89D4A2434CCB02	7/25/2019	5/14/2024
Microsoft TLS ECC EV Issuing CA 05	664E415A24730152168AEB56708271BCE20277E938398C5332DD8B94C808327	F631F7167F0DBA40 8B529E90AABAC5C3 D139FAE88EF980F79 6A807EFD5E98022	5/31/2018	5/31/2023
Microsoft TLS ECC EV Issuing CA 06	4B5EE4FA66A0A53AE31B8F359F2CDF5860788AD88098AD68CBCC03A8641BB47D	1088F5A60C23600C 7F78FD6B11CB0A9B DA0D329F88F784EE6 238FDA6CC776EF8	7/25/2019	5/14/2024
Microsoft TLS EV Issuing CA 01	4E8CF75CE298A40011EC6F345A1B0801DAA7F13D4F6DF1F1C8807DC92D0D437	0EAAA2AA68794827 C9722A8C5F3041F6 2D3D1E364A038852 21179AD9378A2B9	5/31/2018	5/31/2023
Microsoft TLS EV Issuing CA 02	233897AA0E4C3CC098BE816AA90023498A909E0F53989455D8BC6FEEC35E08CE5	EF0240256C6490A9 22989433664B334 FCCACA07AF805CG3 B28B832E9631EFC7	7/25/2019	5/14/2024
Microsoft TLS EV Issuing CA 05	190EE6BE09B3C97C1167DFD78B366FE40C066F188A6DEF81E0655A3F70034181	3A7EFCAD147A63CD 1AF903FEF7AACD20 6CEA3DCD3965EAF5 AA8C4133F4FE7915	5/31/2018	5/31/2023
Microsoft TLS EV Issuing CA 06	918410E5EFF9905737939889421F4145A273DB26A3871F462CB759130E45DD6E	C4471E473CD30DCB A87127BAC4F9F4A F6F6478E0C614F25CE 258BCADC2938D3B	7/25/2019	5/14/2024
Microsoft Azure TLS Issuing CA 01	66342CA7E05968238D9FB9FE494FEB885C287570506E345CA23FA731174091E9	347C2E81808BC3CE 382734E6BC8448A3 C348EC3E928484CA F69873160849884C	6/27/2019	6/27/2024
Microsoft Azure TLS Issuing CA 02	647EF2DFAFAC46D8FC9C873D7C48A8F3F1C032AEG2858D6DA7B21F92EB1CAE7D	CC0C1FC76885710E 6F30E09CF6FB7E317 2DD2E5D3C12A88D 80E5A00C5D213B0F	6/27/2019	6/27/2024



Revoked During Period - Issuing and Intermediate CAs

Common Name	SHA2 Thumbprint	SPKI Hash	Valid From	Valid To
Microsoft Azure TLS Issuing CA 05	C82AB0028E22101A813F02A80AD71148DE3EC4E7E66D37F5681A6DC1E141223B	E22E21D2337D3513 ABD7128923E4D0D5 0FD921F5233CC5ED 99652C0D1DCF8E2C	6/27/2019	6/27/2024
Microsoft Azure TLS Issuing CA 06	41830FE41CA1C08EB2CD319EF4A2D2FD1D2164D86509CA4CF90670B0CD00A6A6C	5A5F0C158F8DCE28 C618C4201070802B9 7E103EC9D3D9C5A 2D038576210FCF75	6/27/2019	6/27/2024
Microsoft TLS Issuing CA 01	F68E0E24C9BB74DB7674261E7404D7A39D0C186270888A0A49D184D880C9B914	94D5253277CA4580 E71554AA87167D8D8 1C242C1FDFE3E7A 8B28DCD5F8F2D9A3	5/31/2018	5/31/2023
Microsoft TLS Issuing CA 02	438D5BB8C7926D34494B29D50E2D6E457116478A3E556624085689DF90513F8B	079A9336D0803D87 DB008243F10094CC5 B3077657A3AEBE9 0CD08E317E219B19	7/25/2019	5/14/2024
Microsoft TLS Issuing CA 03	2625F98AA5A186DAA55AC786CFA7A9C28D99F6EDE830F1317E7FED3350EA18B9D	4235345DA557DAC9 621521F6E5597F1E15 E9064C132414E49 49FA7978FFA203F	7/25/2019	5/14/2024
Microsoft TLS Issuing CA 05	48C9FE53CE532690216E157C76C77155793C9BE895D9F6718EA3D3D1FD694ABA	798D4BE7636539A5 598AA70BECCE767 8FA386D2899163D C6A7F30D959FE5EA	5/31/2018	5/31/2023
Microsoft TLS Issuing CA 06	E42E2A45F090034EE8B057A76E5AF10D5B49D3F6F9AC40D2F7386D86FF0C3497	A28F389AE7AAF72F DC1A1D131B9AD341 36EE93CD830FA932 A3ABFE9A93A7EFCE	7/25/2019	5/14/2024
Microsoft TLS Issuing CA 07	BF6045C106C411AF1E08A0081056C668E0CF80380A52DE931267C95587AE67C	887365EC5E5B97D6 A9A601A78D0DD5CD 7605D60A380E6A9 85D9CDA70CABEF256	7/25/2019	5/14/2024