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Approved for Release

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Director for Human Resources Management and

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6/39/18 Date

### DEPARTMENT OF COMMERCE OFFICE OF HUMAN RESOURCES MANAGEMENT

### **HUMAN RESOURCES (HR) BULLETIN #224, FY18**

SUBJECT: Identifying, Addressing, and Reporting Cybersecurity Work Roles of Critical Need

**EFFECTIVE DATE:** Upon release of this HR Bulletin

**EXPIRATION DATE:** Effective until superseded or revoked

**SUPERCEDES:** HR Bulletin #215, FY17, "Assigning New Cybersecurity Codes to Positions with Information Technology, Cybersecurity, and Cyber-Related Functions at the Department of Commerce," dated April 4, 2017.

**REVISIONS:** The Department of Commerce must determine cybersecurity Work Roles of Critical Need as part of the Federal Cybersecurity Workforce Assessment Act of 2015 (Act).

PURPOSE: This bulletin provides the implementation plan for the Department of Commerce (Department) to follow guidance established by the Office of Personnel Management (OPM), which upholds the requirements of the Act. OPM has requested that Federal agencies identify and report information technology (IT), cybersecurity, and other cyber-related Work Roles of Critical Need. The preliminary report to OPM is due on August 31, 2018, and an additional report is due by April 30, 2018; subsequent reports will be required annually through 2022.

BACKGROUND: Beginning in 2013, under the Special Cybersecurity Workforce Project, Federal agencies were tasked to identify and code positions that perform cybersecurity work within the IT Management Series (2210 series). Agencies were later tasked with identifying and coding all positions with appropriate cybersecurity codes. The initial coding aligned with an early version of the National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework. The intention was to provide standardization across the public, private, and academic sectors to define cybersecurity work, as well as the common set of tasks and the knowledge, skills, and abilities required to perform cybersecurity work. The Department met the objectives of the initial Special Cybersecurity Workforce Project.

The Act required OPM to establish procedures to implement the next NICE coding structure. The new structure was updated to include work roles and associated codes, and was broadened to include not only cybersecurity functions, but also IT and cyber-related functions. The updated codes incorporated a three-digit code, in place of the former two-digit codes, and allowed for up to

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three codes to be assigned per position. The Department met the requirements of the Act and OPM guidance to ensure that all positions were reviewed and coded by April 4, 2018.

Since all positions have been identified and coded, the Act requires the Department to identify and report IT, cybersecurity, and other cyber-related Work Roles of Critical Need.

**COVERAGE:** Applies to all Servicing Human Resources Offices (SHROs) in the Department.

**POLICY:** In order to complete the requirements of the Act, as defined in OPM's "Guidance for Identifying, Addressing and Reporting Cybersecurity Work Roles of Critical Need," the Department must identify IT, cybersecurity, and other cyber-related Work Roles of Critical Need in the workforce; and submit a report to OPM describing the roles identified, and substantiating the critical-need designation.

### **Process**

SHROs: The SHROs, in conjunction with their Chief Information Officer (CIO) community counterparts, are required to work with managers/supervisors in their serviced areas to identify Work Roles of Critical Need, to determine root causes, and to develop an action plan with metrics and targets to address and mitigate root causes and shortages. Each SHRO and CIO bureau office must have a designated point of contact to co-manage the initiative.

### Identifying Work Roles of Critical Need

Work Roles of Critical Need are work roles deemed as having the greatest skill shortages, in terms of staffing levels and/or proficiency/competency levels, current and emerging shortages, and mission criticality or importance. Each bureau must use its "Work Roles" spreadsheet (to be provided to the bureau) to identify all Work Roles of Critical Need. All work roles coded as of May 1, 2018, are included on each spreadsheet as a reference. Additionally, bureaus may utilize an optional Cyber Staffing Resource Chart (to be provided by the bureau), in order to assist in workforce planning. It is important to keep in mind that <u>all</u> work roles are recorded, rather than recording individual positions. For example, if an employee has two three-digit codes, then they will have two codes recorded on both the "Work Roles" spreadsheet and the optional Cyber Staffing Resource Chart.

### Determine Root Causes of Shortages in Work Roles of Critical Need

Each bureau must use its "Work Roles" spreadsheet to identify the root cause. Root causes may involve a range of issues such as talent pipeline, recruitment/outreach, hiring, retention, development/training, performance management, and resources/budget. All other causes should be identified and described as well.

<u>Develop Action Plan with Metrics and Targets to Address and Mitigate Root Causes and Shortages in Work Roles of Critical Need</u>

Once bureaus have identified the root cause for shortages, they must complete OPM's template for each Work Role of Critical Need. Completing these templates will include developing an action

plan to address and mitigate the root causes identified, and establishing metrics and targets for gauging success in mitigating the root causes and shortages.

### **Government-wide Time Line**

- August 31, 2018 All agencies must identify IT, cybersecurity, and other cyber-related Work Roles of Critical Need, and root causes, to OPM in a preliminary report.
- April 30, 2019 All agencies must provide a complete report to OPM. This report includes developing action plans with metrics and targets to address and mitigate root causes and shortages in Work Roles of Critical Need.
- April 2020 Annual report due to OPM.
- April 2021 Annual report due to OPM.
- April 2022 Annual report due to OPM.

### **Department Timeline**

- July 13, 2018 SHROs and CIO counterparts review bulletin and discuss responsibilities.
- July 20, 2018 SHROs meet with all managers/supervisors to discuss new requirements.
- August 17, 2018 SHROs provide completed "Work Roles" spreadsheets to program manager in order to complete preliminary reporting requirements to OPM.
- March 1, 2019 SHROs provide completed corresponding templates for each Work Role of Critical Need.
- March 1, 2020 SHROs provide complete report.
- March 1, 2021 SHROs provide complete report.
- March 1, 2022 SHROs provide complete report.

### **Reporting Requirements**

The SHROs must provide completed spreadsheet and templates by the designated date above to the Program Manager.

REFERENCES: OPM's "Guidance for Identifying, Addressing and Reporting Cybersecurity Work Roles of Critical Need," <a href="https://chcoc.gov/content/guidance-identifying-addressing-and-reporting-cybersecurity-work-roles-critical-need">https://chcoc.gov/content/guidance-identifying-addressing-and-reporting-cybersecurity-work-roles-critical-need</a>. Attachment to Memo, "Guidance for Identifying, Addressing and Reporting Cybersecurity Work Roles of Critical Need,"
<a href="https://chcoc.gov/sites/default/files/Attachment%20to%20Memo%20-%20Guidance%20for%20Identifying%20Addressing%20Reporting%20Cyb...pdf">https://chcoc.gov/sites/default/files/Attachment%20to%20Memo%20-%20Guidance%20for%20Identifying%20Addressing%20Reporting%20Cyb...pdf</a>. Preliminary Report on Agency Cybersecurity Work Roles of Critical Need due August 31, 2018,
<a href="https://chcoc.gov/content/preliminary-report-agency-cybersecurity-work-roles-critical-need-due-august-31-2018">https://chcoc.gov/content/preliminary-report-agency-cybersecurity-work-roles-critical-need-due-august-31-2018</a>

**OFFICE OF POLICY AND BENEFITS:** OPBservices doc.gov

### SAMPLE

# AGENCY LIST OF CYBERSECURITY WORK ROLES OF CRITICAL NEED

AGENCY: SAMPLE - Commerce
AGENCY POC:
INSTRUCTIONS. In column C, mark all Work Roles the agency has determined as the Work Roles of Critical Need (WRCN) and then complete the next three sections (columns D - 0) for only those WRCNs.
This report is due to OHRM no later than August 17, 2018 (send to MOConnor@doc.gov)

WORK ROLES OF CRITICAL NEED (WRCN)				WRCN SKILL	WRCN SKILL SHORTAGE IN:	WRCN SKILL SHORTAGE IS:	IORTAGE IS:			ROOT	ROOT CAUSE(S) OF WRCN SKILL SHORTAGE	CN SKILL SHORT	1GE		COMMENTS
	(WRCN)			(mark or	(mark one or both)	(mark one or both)	or both)				(mark all that apply	rt apply)			
WRCNTRles	OPM Code	Work Roles Coded as of 5/1	Mark All That Apply	Staffing Levels	Proficiency/ Competency Levels	Current	Emerging	Talent Re Pipeline (	Recruit ment/ Outreach	Hiring Ret	Retention Development/T raining	ent/T Performance	ce Resources/ Budget	Other (describe)	
Securely Provision Category								i	i	l		ļ	ļ		
Authorizing Official/Designating Representative	611														
Security Control Assessor	612	1													
Software Developer	621	10													
Secure Software Assessor	622														
Enterprise Architect	651	I													
Security Architect	052	7													
Research & Development Specialist	001	16 16													
Systems Requirements Planner	141	a r													
System results and available specialist	631	30													
Information systems security Developer	150	10													
Systems Developer	927	PT TS				Ī									
Operate and Maintain Category															
Database Administrator	421	10		I				i	i	i	I	I	ļ	I	
Data Analyst	422														
Vacuality	434	c													
Tooksing Consort Contains	431	0 0													
Notwork Operations Continue	441	1													
Surtam Administrator	727	202													
System Sounds Sounds	451	6													
systems security Analyst	104	07													
								ı							
Oversee and Govern Category	701							i	İ						
Cybel Legal Advisor	107														
Privacy Compliance Ivialiager	727														
Cyber Instructional Curriculum Developer	717														
Cyber Instructor	21/	4													
IIIIOI III 37 SEE III 3 SECULIA INGIAGE	777	+1													
Charliforn Danie and Manage	125	1													
Other Dollow and Strategy Diamer	757	7,													
Eventive Orber Leadership	100	3 0													
Program Manager	801														
IT Project Manager	802	7													
Product Support Manager	803	. 0													
IT Investment/Portfolio Manager	804	n													
IT Program Auditor	805														
Protect and Defend Category															
Cyber Defense Analyst	511	2													
Other Defense Infrastructure Support Specialist	521	1 -													
Other Defense Incident Responder	23.1	ı u													
Wilnershifty Accessment Appliet	541	)													
Voller duling Assessment Analyst	Ŧ														
Analyze Category															
Warning Analyst	141							l		H					
Exploitation Analyst	121														
All-Source Analyst	111	3													
Mission Assessment Specialist	112								_				_		
Target Developer	131														
Target Network Analyst	132														
Multi-Disciplined Language Analyst	151														
Collect and Operate Category															
All Source-Collection Manager	311														
All Source-Collection Requirements Manager	312														
Cyber Intel Planner	331														
Cyber Ops Planner	332														
Partner Integration Planner	333														
Cyber Operator	321														
Investigate Category															
Cyber Crime Investigator	221	2													
Forensics Analyst	211	2													
Cyber Defense Forensics Analyst	212	6						i	i						
		476													

## SAMPLE

### SAMPLE

**Cyber Staffing Resource Chart** 

Agency Name	Department of Comm	erce								
Sub-component/bureau Name if applicable	SAMPLE									
Size of Total Agency or Sub-component Workforce	Co well EL									
Start Date of Measurement Year	May 1, 2018									
End Date of Measurement Year	September 30, 2019									
Date of this Report	September 30, 2017									
Years Agency Uses for Long Term Goal	4 Years									
Agency Point of Contact (POC)	4 1Cal3									
Agency i onit of contact (i co)	STARTING POINT (DATA FROM BEGINNING OF MEASUREMENT YEAR)									
	JIAKII	INOTO INT (DATA)	KOW DEGINATIVO C	WEASONEWEN	ILAN					
	(A) BASELINE - Number of Work Roles On Board as of 5/1/2018	(B) Target for Number of Work Roles to Reach by End of FY2019 (Sept 30, 2019)	(C) Projected Attrition for FY2019 (May 1, 2018 - Sept 30, 2019)(Enter Negative Numbers for Attrition)	(D) Target for Number of Work Roles to Reach by End of FY2020 (Sept 30, 2020)	(E) Projected Attrition for FY2020 (Oct 1, 2019 - Sept 30, 2020)(Enter Negative Numbers for Attrition)	(F) Target for Number of Work Roles to Reach by End of FY2022 (Sept 30, 2022)	(G) Projected Attrition for FY2021 and FY 2022 (Oct 1, 2020 - Sept 30, 2022)(Enter Negative Numbers for Attrition)	(H) Staffing Gap (-)/ Surplus (-) to Close by the end of FY2019 (Including Attrition) (A) + (C) - (B)	(I) Staffing Gap (-)/ Surplus (+) to Close by the end of FY2020 (Including Attrition) (A) + (C) + (E) - (D)	(J) Staffing Gap (-)/ Surplus (-) to Close by the end of FY2022 (Including Attrition) (A) + (C) + (E) + (G) - (F)
Cyber Code - Cyber Work Role										
111-All-Source Analyst	3									
112-Mission Assessment Specialist										
121-Exploitation Analyst										
131-Target Developer										
132-Target Network Analyst										
141-Warning Analyst										
151-Multi-Disciplined Language Analyst										
211-Forensics Analyst	2									
212-Cyber Defense Forensics Analyst	9									
221-Cyber Crime Investigator	2									
311-All Source-Collection Manager										
312-All Source-Collection Requirements Manager										
321-Cyber Operator										
331-Cyber Intel Planner										
332-Cyber Ops Planner										
333-Partner Integration Planner										
411-Technical Support Specialist	48									
421-Database Administrator	19									
422-Data Analyst										
431-Knowledge Manager	9									
441-Network Operations Specialist	77									
451-System Administrator	59									
461- Systems Security Analyst	20									
511-Cyber Defense Analyst	2									
521-Cyber Defense Infrastructure Support Specialist	1									
531-Cyber Defense Incident Responder	5									
541-Vulnerability Assessment Analyst										
611-Authorizing Official / Designating Representative										
612-Security Control Assessor	1									
621-Software Developer	10									
622-Secure Software Assessor										
631-Information Systems Security Developer	47									
632-Systems Developer	18									
641-Systems Requirements Planner	16									
651-Enterprise Architect	11									
652-Security Architect										
661-Research & Development Specialist	14									
671-System Testing and Evaluation Specialist	38									
711-Cyber Instructional Curriculum Developer										
712-Cyber Instructor										
722-Information Systems Security Manager	14									
723-COMSEC Manager	1									
731-Cyber Legal Advisor										
732-Privacy Compliance Manager										
751-Cyber Workforce Developer and Manager										
752-Cyber Policy and Strategy Planner	15									
801-Program Manager	11									
802-IT Project Manager	7									
803-Product Support Manager	9									
804-IT Investment / Portfolio Manager										
805-IT Program Auditor										
901-Executive Cyber Leadership	8									
Totals	476									
Logond:										

Legend:
Numbers in cells in aqua must be completed by the agency at the beginning of a measurement year.
Numbers in cells in green must be completed by the agency at the end of a measurement year.

Numbers in cells in aqua must be completed by the agency at the beginning of a measurement year.

Numbers in cells in aqua must be completed by the agency at the end of a measurement year.

Yellow cells show values that will be entered or calculated by the computer program.

Enter information about dates and names in the rows at the top of the table. Underlined dates in the table will be entered by the computer program based on what the agency enters at the top of the table. Enter names of MCOs on the table's rows. Caps, a stittion, and losses should be shown as negative numbers and surpluses as positive numbers.

Column (A) – number of Work Roles on board at the start of the measurement year, May 1, 2018.

Column (B) – projection of Work Roles oneded at the end of fiscal year 2019.

Column (C) – the projected attribin the occupation is expected to experience during fiscal year 2020 based on workforce analysis and planning: cells will turn red if positive values are entered.

Column (C) – the projected attribin the occupation is expected to experience during fiscal year 2020 based on workforce analysis and planning: cells will turn red if positive values are entered.

Column (C) – the projected attribin the occupation is expected to experience during fiscal years 2021 and 2022 based on workforce analysis and planning: cells will turn red if positive values are entered.

Column (C) – the projected attribin the occupation is expected to experience during fiscal years 2021 and 2022 based on workforce analysis and planning: cells will turn red if positive values are entered.

Column (C) – the projected attribin the occupation is expected to experience during fiscal years 2021 and 2022 based on workforce analysis and planning: cells will turn red if positive values are entered.

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Column (C) – the projected attribin